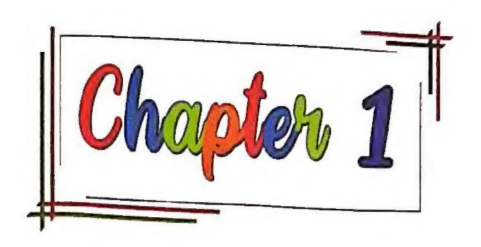


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CHAPTER (1)	
Lesson 1: The money (A)	
Lesson 2: The money (B)	4
Lesson 3: Story problems (A))
Lesson 4: Story problems (B)	3
Lesson 5: Adding & Subtracting money	
CHAPTER (2)	
Lesson 1: Even numbers & Odd numbers	
Lesson 2: The numerical pattern 5	
Lesson 3: The array	
CHAPTER (3)	
Lesson 1: The estimation 6	
Lesson 2: Rounding to the nearest 10	
Lesson 3: Rounding to the nearest 100 7	
Lesson 4: Adding two numbers with regrouping 7	
Lesson 5: Subtracting two numbers with regrouping	
Lexan 6: Relation between addition and subtraction 9	
Lesson 7: Exercises on addition and subtraction	8
CHAPTER (4)	
Lesson 1: Fraction as a part of whole one	4
Lesson 2: Half , Third and Fourth	3
Lesson 3: Fraction as a part of set	1
CHAPTER (5)	
The bar graph	,
The pictograph	
Scanned with	





MONEY



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THE MONEY (A)

Egyptian banknotes

أوراق النقود المصرية

Pound (L.E.)

جنیہ مصری















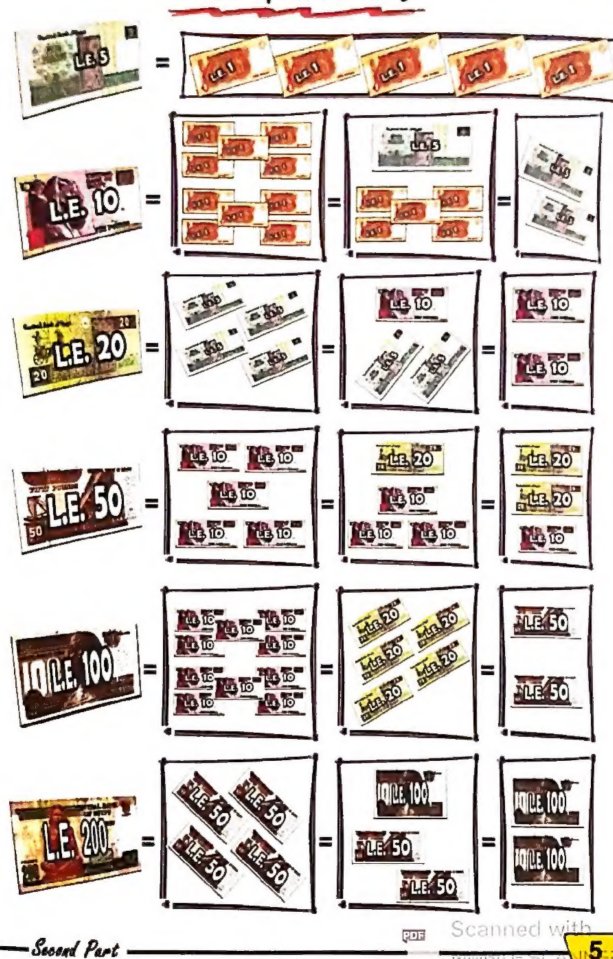
LE 2000

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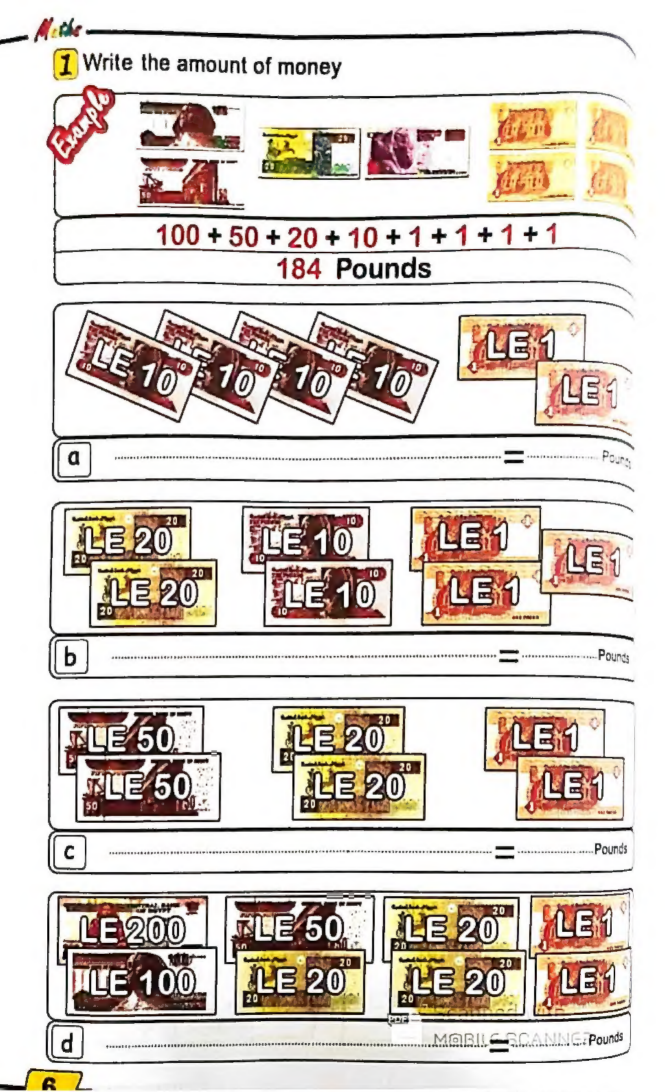
MOBILE SCAN Book 2 -



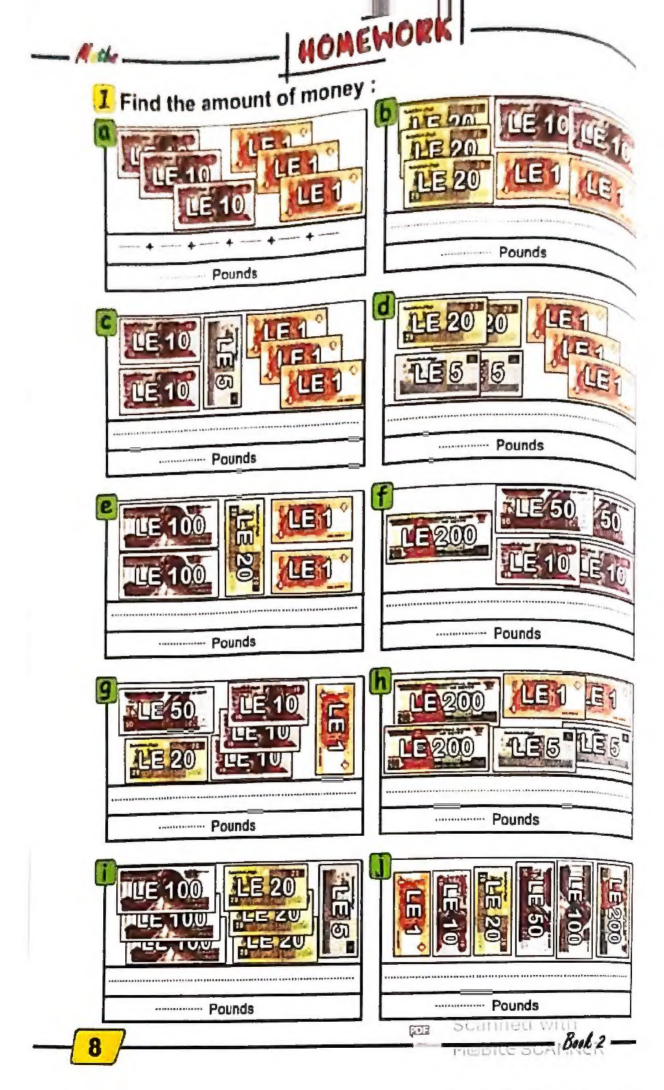
Decompose Money



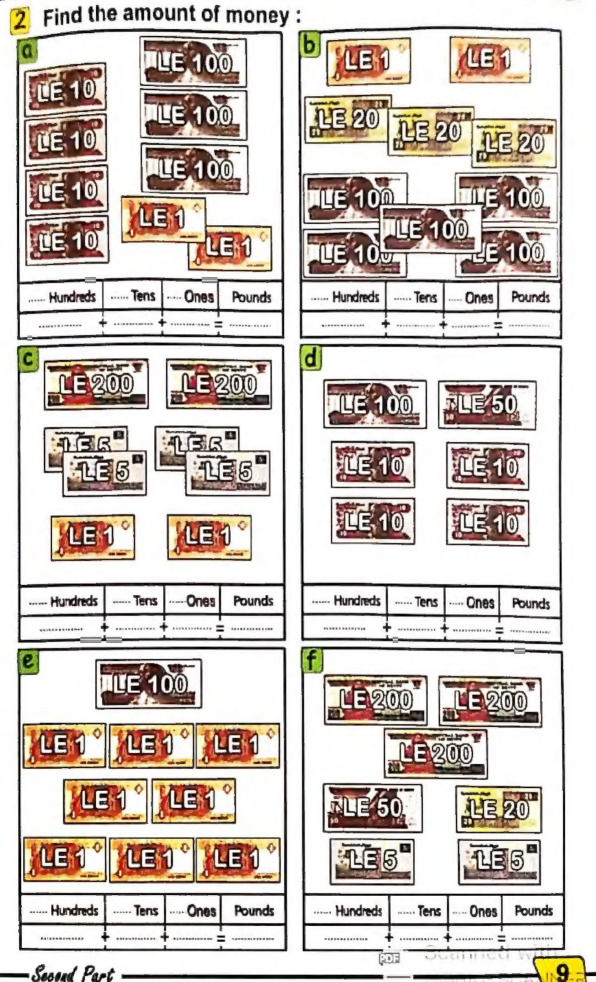
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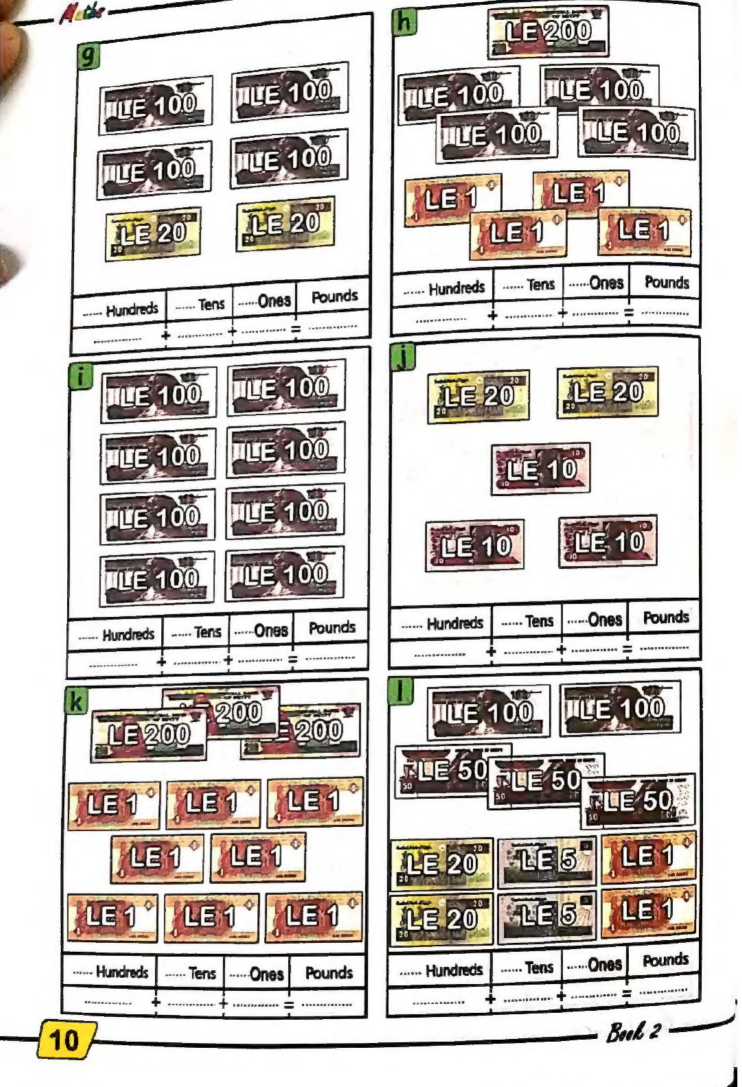






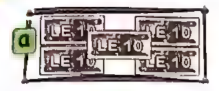








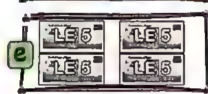






















Complete using : < , = or >:

a







b LE 150









d LE 101







LE 50

Second Part

11

First Choose the correct answer

- Seven hundred and six (in digits) = (760 or 708 or 716)
- 3 hundreds + 5 tens + 2 ones = (352 or 253 or 532)
- 30 + 50 = (35 or 53 or 80)
- 10 tens = hundred (100 or 10 or 1)
- The number comes rigth after 289 (300 or 290 or 288)

Second Complete the following

- ____ones +___hundreds = 708
- The smallest 3-digit number is
- The value of the digit 5 in the number 528 is
- The greatest number formed from the digits 5, 3 and 8 is
- @ 220, 225, 230, 235,, ,.....

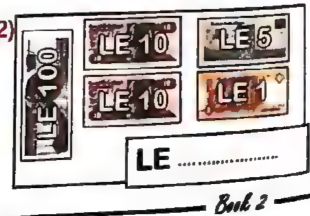
Third Answer the following

- Find the result:
 - 1 72
- 2 36
- 18 +2
- 3 72
- 4 62 - 36
- Arrange the following numbers in an ascending order.

125 , 364 , 208 , 346 , 215

Find the amount of money:









THE MONEY (B)

Draw the amount :(364 LE)							
364 = 100 + 100 + 100 + 10 + 10 + 10 + 10 +							
LE 100 LE 10							
LE 10 LE 10 LE 1							
LE 100 LE 10 LE 1							
364 = 200 + 100 + 50 + 10 + 1 + 1 + 1 + 1							
LE 200 LE 50 LE 1 LE 1 LE 100 LE 10 LE 1							
There are several ways to express this amount							

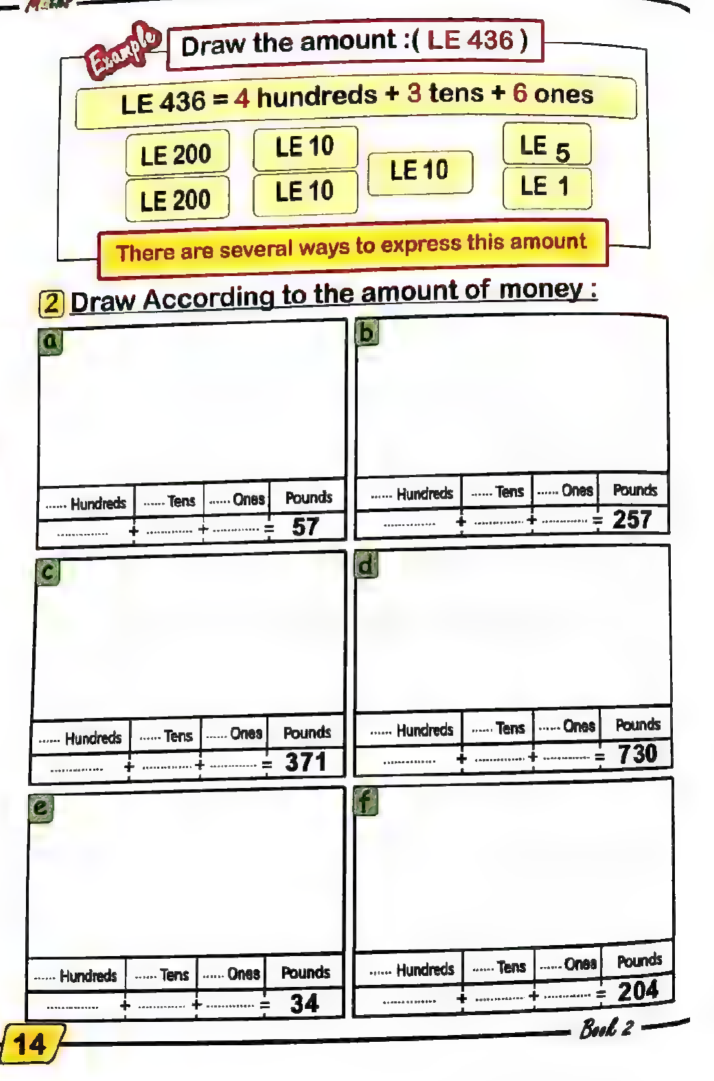
1 Draw According to the amount of money:

LE 235 =

LE 160 =

LE 83 =

Second Part



1	Draw	according	to	the	amount	of	money	
---	------	-----------	----	-----	--------	----	-------	--

75 Pounds =

6 96 Pounds =

c 213 Pounds =

d 364 Pounds =

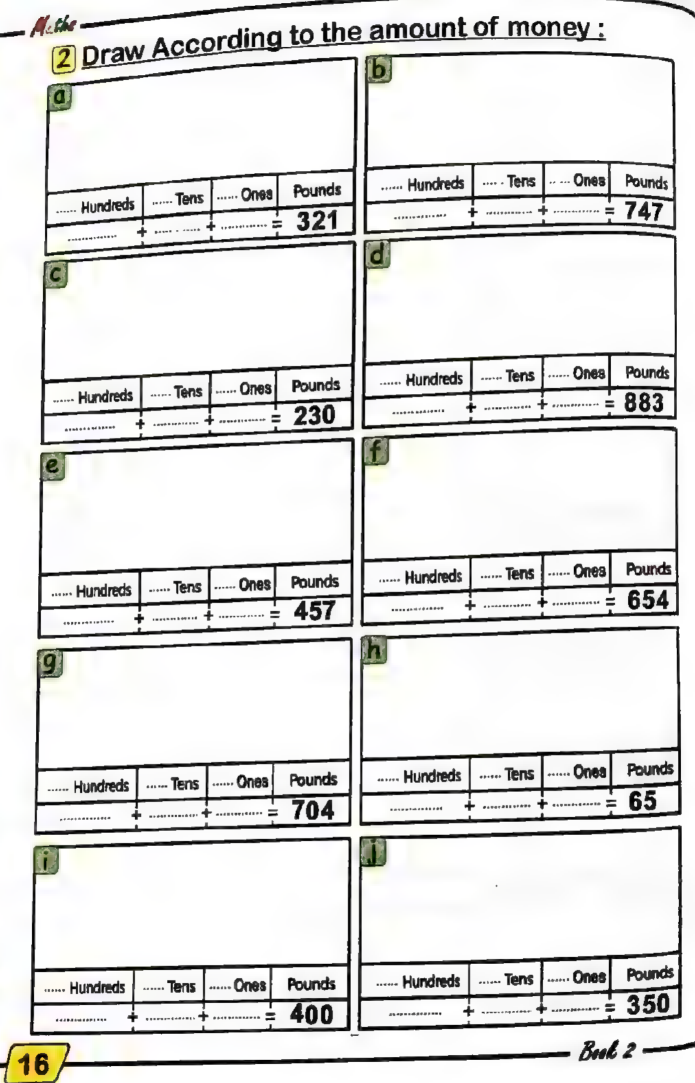
e 508 Pounds =

115 Pounds =

9 287 Pounds =

n 327 Pounds =

- Second Part -



3 Draw according to the amount of money: Hundreds ····· Tens Ones Ones **Pounds** Tens **Pounds** Hundreds 130 650 d **Pounds** Ones Tens Hundreds Tens Ones **Pounds** Hundreds 213 83 ********** 2 **Pounds** Ones Hundreds Tens **Pounds** Ones Tens Hundreds 247 257 **Pounds** Tens Hundreds **Pounds** Ones Tens Hundreds 703 **Pounds** Ones Tens Hundreds **Pounds** 304 Ones Tens Hundreds 302 Cased Part

4 Calculate the amount of money and then draw it another way (as in the example) **LE 100 LE 50 LE 150**

LE

Book 2 -

First Choose the correct answer

- The number 690 is more than the number 490 by
- (2 or 20 or 200) 2 ones + 6 hundreds + 3 tens = (263 or 632 or 236)
- (203 or 032 or 236) (6 or 42 or 402)
- $\boxed{\textbf{d}} \ 706 = 6 + \dots \qquad (7 \ or \ 70 \ or \ 700)$
- The number of edges of the cube is (6 or 8 or 12)

Second Complete the following

- Eight hundred and eighty eight = 800 + 8 +
- The place value of the digits 6 in 567 is
- The number that comes right before 567 is
- The greatest 3-number formed from the digits 3 and 9 is
- 0 20 tens =hundreds =

Third Answer the following

Arrange the following numbers in an ascending order.

564 , 465 , 654 , 456 , 546

Draw according to the amount of money:

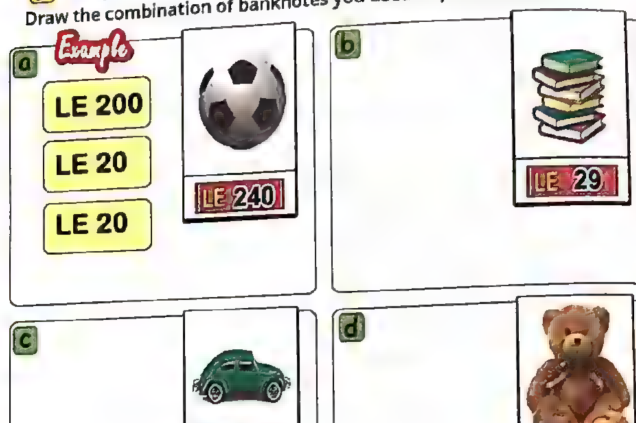
a				Ь
····· Hundreds	Tens	Ones	Pounds	Hundreds
Cidnisa binassi	************		351	14,010,141,111,111,111,111,111,111,111,1

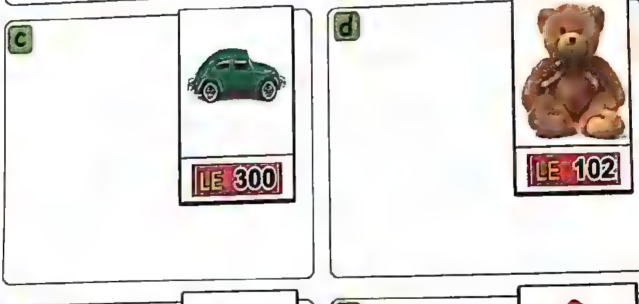
Miths —

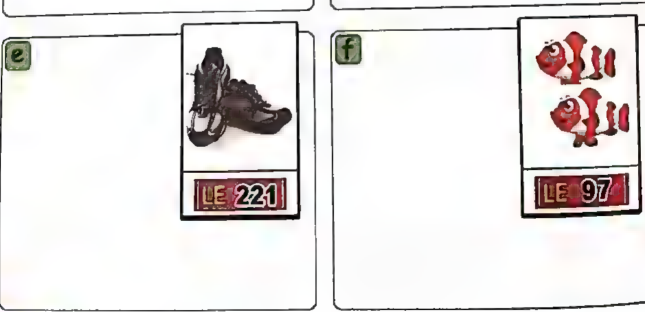
STORY PROBLEMS (A)

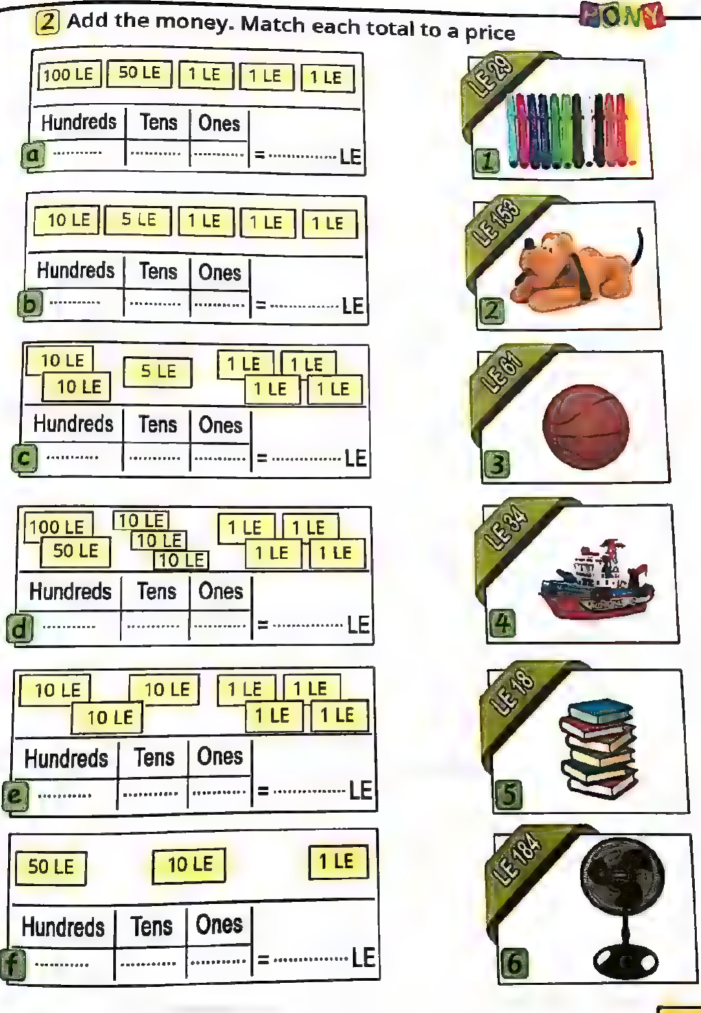
Use your banknotes to create each amount shown below.

Draw the combination of banknotes you used to purchase each item.











You have 200 LE to spend at the store . Buy as many items as you can Write each item you purchased and its price below:

tem	Price	Add your prices here to keep track of your total
		-
		-
		-
		-
		1

You have 250 LE to spend at the store . Buy as many items as you can Write each item you purchased and its price below:

you out this sale		
Item	Price	Add your prices here to keep track of your total
		-

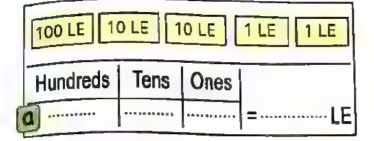


- Mathe -

2 Use your banknotes to create each amount shown below Draw the combination of banknotes you use to purchase each item. 6 a d C LE 135 e h

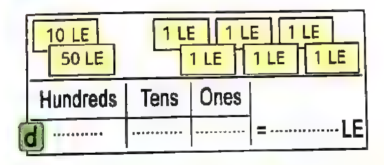
3 Add the money. Match each total to a price





	10 LE 1	1 LE 1 LE		
	Hundreds	Tens	Ones	
1	b]	**********	***********	=LE

100 LE	10 LE	1 LE 1 LE 1 LE	
Hundreds	Tens	Ones	
	**********	**********	=LE



50	LE		
Hundreds	Tens	Ones	
e	*********	,	=LE

50 LE 50		10 LE	10 LE 1 LE
Hundreds	Tens	Ones	
<u> </u>	******	**!******	=LE













4 Add the money. Match each total to a price

	100 LE 10 LE 10 LE 10 LE			E 1 LE 1 LE
	Hundreds	Tens	Ones	
İ	17101174111			=LE

10 LE 5 LE 1 LE 1 LE						
Hundreds Tens Ones						
6	********	14111114	= ·····LE			

50 LE	10	LE	1 LE
Hundreds	Tens	Ones	
c		,	=LE

10 LE	5 LE		E 1 LE 1 LE
Hundreds	Tens	Ones	
d			=LE

100 LE 50 LE		1 LE	1 LE 1 LE
Hundreds	Tens	Ones	
e	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********	=LE

10 LE 10 LE 1			.E 1	LE 1 LE
Hundreds	Tens	Ones		
1	*******	********	=	LE















You have 500 LE to spend at the class store. Buy as many items as you can Write each item you purchased and its price below.



ltem	Price	Add your prices here to keep track of your total
	_	_
		_

Second Part :

M. the

6 You have 300 LE to spend at the class store. Buy as many items as you can Write each item you purchased and its price below.





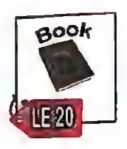
















Item	Price	Add your prices here to keep track of your total

Book 2 -

Salavas	
andes(



First Choose the correct answer

- The value of 5 in the number 536 is (50 or 5 or 500)
- [0] 475 [-] 457 [-] 457
- The place value of 7 in 745 is (ones or tens or hundreds)
- The greatest 3-different digit number is (999 or 987 or 897)
- Seven hundred and forty = (714 or 740 or 704)

Second Complete the following

- 3 ones, 5 tens, 2 hundreds in digits as
- **6** 853 = -----+ + 50 + ------
- The greatest number formed from the digits 7 , 3 and 5 is
- 310 , 320 , 330 , (in the same pattern)
- The greatest number formed from 9 , 5 and 8 is

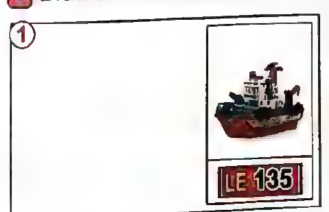
Third Answer the following

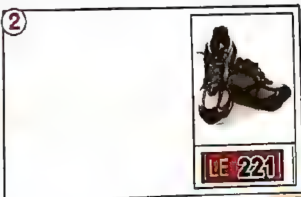
Find the result:

Arrange in an ascending order . 211,380,247 and 292

The order is:

Draw the combination of banknotes you use to purchase each item





Second Part



STORY PROBLEMS (B)

المن The price الم	1 - 2 - 3	sum total together	مجموع معا
buy الم		remainder	الباقى
bought is		left	الياقى
pay عند. paid عند	How much حم عدد How many	difference	الفرق

- Solve the story problems. Write your answer
- Ali had 42 LE and his brother had 57 LE. How much money do they have all together?
- Salma was given 29 LE for buying somethings. She bought a basket of fruit for 14 LE. How many pounds does Salma have left?
- C Aya saved 33 LE in one month. The next month she saved 24 LE.

 How much money does Aya have in all?
- Mostafa was given 99 LE for his birthday. He bought a new pair of shoes for 86 LE. How many pounds does Mostafa have left?
- Tarek bought a book for 44 LE and a new football for 44 LE.

 How much money did Tarek pay?

30

Book 2

Creat a story problems ,It can be an addition or subtraction problem, use the words shown , Then solve it .
Eman - Ahmed - had - LE 48 - LE 93 - How much - money - all together
#01/150ATD/CP/418/16/42/154P4P4A445A/18/44/4/18/4/4/4/4/4/4/4/4/4/4/4/4/4/4/
\$(37(010))000011001011000000000000000000000
,,,==+,,====+,===+,====+,=====+,====+,===+,======
Nada - bought - a jacket - LE 74 - a shirt - LE 25 - Find - the price
pa pallia licha e 201 haben pa la ma 1001 dar go ja jun 10 1 (pall part
Salah - had - LE 95 - bought - a bicycle - LE 85 - the left money

(# 10 11 pp p 11 11 pp p 12 pp p 10 pp p 10 pp p 10 pp p 12
Mohamed - saved - LE 57 - spent - LE 23 - the left money

-Second Part -

1 a	Solve the story problems. Write your answer Ali had 42 LE and his brother had 57 LE. How much money do they have all together?
b	Salma was given 29 LE for buying somethings. She bought a basket of fruit for 14 LE. How many pounds does Salma have left?
<u>c</u>	Aya saved 33 LE in one month. The next month she saved 24 LE. How much money does Aya have in all?
d	Mostafa was given 99 LE for his birthday. He bought a new pair of shoes for 86 LE. How many pounds does Mostafa have left?
	Tarek bought a book for 44 LE and a new football for 44 LE. How much money did Tarek pay ?
f	Omar had 75 LE saved for a bike. The one that he wants costs 62 LE. After he buys the bike, how much money will he have left?
	adine saved 80 LE. She wanted to buy a pair of jeans. ne jeans cost 79 LE. How much money will she have left?

h	S5 LF some chief and some beef for
	55 LE, some chicken for 38 LE, and some milk for
į.	53 LE. How much money did she spend in all?
	9(4) protestatististististististististististististist
i E	man's grandmother gave her and her brother Kareem
m	oney for their birthdays.She gave each child 45 LE.
H	ow much money did Eman's grandmother give in all?
,,,,,,,	
Ta	rek and his friend Karim both bought a new footballs.
	rek's football costs 18 LE and Karim's football costs 42 LE.
	w much money did both boys spend on their footballs?
110	w mach money did both boys spend on their lootballs:
-44474	779.11.79.11.79.12.11.11.11.17.17.17.17.17.17.17.17.17.17.
2 0	roat a story problems. It can be an addition or subtraction
	reat a story problems ,It can be an addition or subtraction or blem, use the words shown . Then solve it .
_ '	
1 Em	an - Ahmed - had - LE 48 - LE 93 - How much - money - altogether
****	41174

Sa	ra - Zeid - had - LE35 - LE 15 - How much - altogether
*****	3384874194844494949444498939783649414493494946044\$3129645124647

33

A SH	Nada - bought - a jacket - LE 46 - a shirt - LE 38 - Find - the price
	4 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +
	##% hotelstand and identify the control of the cont
_	the start 1530 a had - 1552 - Find - the noise
(6)	Jana - bought - a toy - LE 39 - a bag - LE 52 - Find - the price
	Paybildovidibdodoponopybiso) a. Biddadii 1200000000000000000000000000000000000
	4-10-10-11-7
	Salah - had - LE 96 - bought - a bicycle - LE 78 - the left money
	Salan - nad - LE 96 - bought - a bicycle - LE 70 - the left money
	\$6************************************
Ta	Fady - had LE 83 - bought - a jacket - LE 59 - the left money
	Pady - Had LL 65 - bodgitt - a jacket - LL 55 - the left money
	MADAMACANDILDIA DA INTERNATION DE CONTROL CONT
	14-94-6-1-17-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
9	Mohamed - saved - LE 75 - spent - LE 56 - the left money
	4#####################################
	1/00 h-= 1701 h-19440404 0000 0 0 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4
34 /	Rul 2 -

First Choose the correct answer

- The smallest 3-digit number is (100 or 902 or 123)
- The number that comes after 399 is (400 or 499 or 390)
- Seven hundred and forty-one = (417 or 741 or 147)
- 10 tens = hundred (100 or 10 or 1)

Second Complete the following

- The value of the digit 5 in number 254 is
- The greatest 3-different digit number is
- The number of vertices of the cube =
- The greatest number formed from the digits 5, 3 and 8 is
- 520, 525, 530, 535,, ,

Third Answer the following

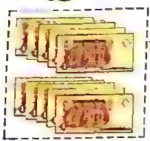
- Complete using " < , = or > " ;
 - 1 6 hundreds + 5 tens + 3 ones 400 + 72
 - 2 9 hundreds 90 tens 3 24 + 45 80 30
- Salma was given 29 LE for buying somethings. She bought a basket of fruit for 14 LE. How many pounds does Salma have left?
- Mostafa was given 99 LE for his birthday. He bought a new pair of shoes for 86 LE. How many pounds does Mostafa have left?

Second Part .

35



ADDING & SUBTRACTING MONEY







First Adding Money

Find the sum of (LE 247 + LE 476)

The amount	Hundreds	Tens	Ones
LE 247	2	4	7
	4	7	6
	6	11←	— ①3
The sum	6 ←	— 12	3
	7	2	3

Second Subtracting Money

Earple Subtract (523 - 176)

The amount	Hundreds	Tens	Ones
LE 523	5 5 4	1 11	3 13
LE 176	1	7	6
The difference	3	4	7

1 Find	the su	ım :					
The amount	Hundreds	Tens	Ones	The amount	Hundreds	and the same	Ones
LE 315		*********		LE 147	2000	inequal (<u></u>
LE 154	4 + 4 + 4 + 4 + 4 + 4 + 4	*********	*********	LE 272	.410001904		
The	**********		**********	The			**********
C The	(1),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~					
The	Hundreds	Tens	Ones	d The amount	Hundreds	Tens	Ones
LE 438				LE 528		**********	
LE 127		,,,,,,,,,,	********	LE 297			
The sum		***********	**********	The	********		
e	Hundreds	Tens	Ones	f) The	Hondards	7	0
The amount			Mes	The	Hundreds	Tens	Ones
LE 239				LE 405	*******		
LE 288				LE 195	******		
The sum				The			
The	Hundreds	Tens	Ones	h The	Hundred	s Tens	One
The amount	Tal	I I		The amount	44	R	
LE 89	, , , , , , , , , ,	.,	******	LE 29	******		.,.
LE 75		41101411111		LE 47			
The	*********	#144##1¥894		The	A14#;**		
sum	********	********		sum	******		

-Second Part .

2 Subtract:

- OUI	Juaci	• •					
The amount	Hundred	Tens	Ones	The amount	Hardreds	Tens	Ones
LE 569				LE 748			
LE 127				LE 329			
The difference				The differenc	е		***
C The amount	Hundreds		Ones	d The amount	Hundreds	Tens	Ones
LE 523				LE 508			77.4 4 4 4 4 4 4 4 4
LE 278				LE 253			
The difference	*********	40100004444		difference	2		***************************************
The amount	Hundreds	Tens	Ones	The amount	Hundreds	Tens	Ones
LE 428				LE 654			
LE 172				LE 378		*******	
The difference				The difference	410404000	*********	*********
The amount	Hundreds	Tens	Ones	The amount	Hundreds	Tens	Ones
LE 700			*********	LE 602	*******		4481-4482

LE 357

The difference

LE 187

The difference

HOMEWORK -



Find the sum:

1 The amount	Hundreds	Tens	Ones
LE 247		*******	********
LE 125			********
The	*******4	.))	*******
The sum			*********
	,		* *** * * * * * * * * * * * * * * * * *

The amount	Hundreds	Tens	Ones
LE 458	*********	*********	
LE 236	400400000	,	
The	*******	44111741141	
sum	*********	*********	

C The	Hundreds	Tens	Ones
amount		18	M
LE 524	.,		***
LE 123		*******	**********
The s	14,	**********	**!4******
The sum			

The amount	Hundreds	Tens	Ones
LE 638		.,,,,,	
LE 107	,,,,,,	********	
The sum	4 +4+++++		******

E The amount	Hundreds	Tens	Ones	
LE 652	********			
LE 248	4+++4++	********		
The	**********	**********		
Cum		********	********	

The amount	Hundreds	Tens	Ones
LE 724	*****	*********	
LE 172	4 + 6 + 6 9 9 9 9 9	P### 10 P# 14 I	
The	44440000		
sum	********	*********	*********

9 The amount	Hundreds	Tens	Ones
LE 560	********	*********	********
LE 159	41441411	44314445174	*1415112111
The	*********	**********	4111-10/11-
Sum		*********	*********

The amount	Hundreds	Tens	Ones
LE 287	4 6 1 1 1 1 1 1 1 1 1	*********	.,
LE 279		************	******
The	********		
	********	*********	.,,

-Second Part -

2 Find the sum:

The amount	Hundreds	Tens	Ones
LE 725	,,,,,,	.,.,	********
LE 273	1494184 45		
The sum	,		101174 (014 20140710(04

The amount	Hundreds	Tens	Ones
LE 632	1401010 27		
LE 157	******* *1	*********	********
The	P441010107	,.,.,,,,,	
sum	*********	,	**********

The amount	Hundreds	Tens	Ones
LE 624	**** *****	*********	**********
LE 182	** *******	**********	**********
The sum			* 4,100.000
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

The amount	Hundreds	Tens	Ones
LE 247	*******	,	
LE 189	******		
The		,,,,,,,,,,,,	
The sum			
Sulli	********	*********	**********

The amount	Hundreds	Tens	Ones
LE 605	474114444	19447494117	
LE 187	*******		
The	*********		
sum	******	**********	*

The amount	Hundreds	Tens	Ones
LE 500			********
LE 455	*********	retterrette	
The	******		*********

9 The amount	Hundreds	Tens	Ones
LE 75	*******	******	*********
LE 19	*******	*********	*****
The sum	**********		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	********	*******	*********

h The amount	Hundreds	Tens	Ones
LE 83	*****	*********	********
LE 57	PAFFF44664	4+914931***	
The	*********	**********	,,,,,,,,,
sum	**********	41114545141	.4918141024

3 Subtract:



The amount	Hundreds	Tens	Ones
LE 854	***********	*********	***********
LE 142	********		*15******
The difference	*******	1144 7 4161	

Hundreds	Tens	Ones
	The Table	

**********	4441414144	

	411111111111	
	Hundreds	Hundreds Tens

The amount	Hundreds	Tens	Ones
LE 456	*********		
LE 126		**********	*********
The difference			**********

The amount	Hundreds	Tens	Ones
LE 724		**********	
LE 224	********		
The difference	*********		

E The amount	Hundreds	Tens	Ones
LE 514		***********	
LE 123			
The difference	1	*********	

f The amount	Hundreds	Tens	Ones
LE 638		**********	
LE 481			
The difference	**********		

The amount	Hundreds	Tens	Ones
LE 753	**************************************		*:00;:44:>0
LE 175	*********		
The difference	*********	******	h1411444P**

The amount	Hundreds	Tens	Ones
LE 674	01211-0-74 010-14-0-74 010-14-0-14	***********	
LE 269	41711111	+1414	
The difference	*******		*1***

-Socond Part -

41

4 Subtract:

The amount	Hundreds	Tens	Ones
LE 555			
LE 183			
The	**** *****	1.10 010140	

The amount	Hundreds	Tens	Ones
LE 617		*********	
LE 259		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
The difference			******

C The amount	Hundreds	Tens	Ones
LE 328			
LE 150		*****	
The difference	.,		

The amount	Hundreds	Tens	Ones
LE 527			
LE 279	********		
The difference			*********

The amount	Hundreds	Tens	Ones
LE 421	10,00000		
LE 137			********
The difference	,		

The amount	Hundreds	Tens	Ones
LE 503			***********
LE 159		*******	******
The difference	********	**********	4772241

The amount	Hundreds	Tens	Ones
LE 425	44001000		
LE 198	*******		1-1-01/04-9
The difference	******	,,,,,,,,,,	

The amount	Hundreds	Tens	Ones
LE 600		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********
LE 275	********	*********	
The difference		,	

Sheet 5

BONG

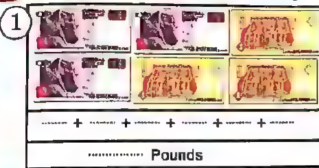
First Choose the correct answer

- Nine hundred and fifteen =
- 6 hundreds + 3 ones + 2 tens =
- The number that comes right after 569 is
- The value of the digit 4 in the number 942 is
- LE 20 + LE 20 + LE 10 = LE

- (915 or 950 or 905)
- (632 or 623 or 236)
- (579 or 568 or 570)
- (4 or 40 or 400)
- (221 or 410 or 50)

Second Answer the following

Find the amount of money :



2				
	Umalasala	., Tens	Ones	Pounds"
	,, Hundreds	(619	\$4 646 4 TT #	

Draw According to the amount of money:

1				
	Hundreds	Tens	Ones	Pounds
ľ	m: 544 homeon 4 640			371

Hundreds	Tens	Ones	Pounds
	**************************************		730

Add:

The amount	Hundreds	Tens	Ones
LE 405	*********	*********	
LE 195	*******		******
The	140000000	,4,1100000	
sum	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	**********	

B Subtract:

The amount	Hundreds	Tens	Ones
LE 654	**********		
LE 378			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The difference		*********	



Odd Numbers & Even Numbers

Numerical Patterns

Methe





EVEN NUMBERS & ODD NUMBERS

Even number.







Even number can make perfect partners
, no one will be left out .

So, 6 is an even number

Any number has 0, 2, 4, 6 or 8 in the ones place is called an even number.

Odd numbers









Odd number cannot make perfect partners, one will be left out.

So, 7 is an odd number

Any number has 1,3,5,7 or 9 in the ones place is called an odd number.

1 Circle the even numbers:

200 , 15 , 63 , 20 , 84 , 913 , 910 , 212 214 , 187 , 520 , 113 , 772 , 366 , 781 , 28

2 Circle the odd numbers:

48 , 51 , 127 , 366 , 541 , 147 , 258 , 362 270 , 21 , 547 , 36 , 121 , 147 , 255 , 474

3 Complete:

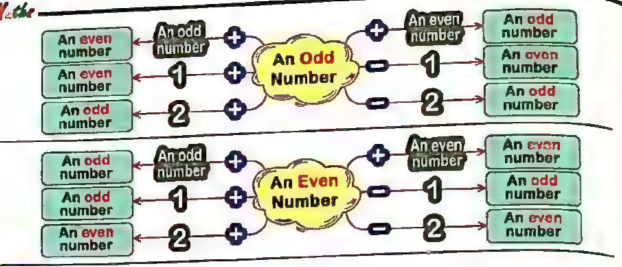
The even number that comes right after 24 is

b The even number that comes rigth after 313 is

The odd number that comes right before 91 is

The odd number that comes right before 350 is

The odd numbers between 25 and 32 are



- 4 Complete:
- The sum of two odd numbers is an number.
- b The sum of two even numbers is an number.
- The sum of an odd number and an even number is an number.
- The sum of an odd number and 1 is an.....number.
- The sum of an even number and 2 is annumber.

Double each number an then determine if the sum is an even number or an odd number:

Number	Double	Even number or Odd number	Number	Double	Even number or Odd number
2	2 + 2 = 4	Even	6	······ +····· = ······	Even
5	+=	14494 545 15 411445	13	**************************************	USBBH dayah usbana
9	·····= ····	######################################	10		******

Find the sum . and then determine if the sum is an even number an or odd number :

Addition operation	The sum	Even number or Odd number
5+7	12	Even
3+6	**********	*************
8 + 6		****************

Addition operation	The sum	Even number or Odd number	
37 + 15	*********	middi botta brinsi	
24 + 25	AC 41448 586m	1010113144 001140	
12 + 38	*> =1 = 9 = 0 = 0 + 0	}	

1 Circle the even numbers:

125, 278, 568, 249, 52, 76, 621, 95

473, 111, 337, 900, 54, 101, 645, 62

503, 210, 374, 222, 12, 219, 320, 15

660, 277, 126, 357, 103, 38, 20, 999

2 Circle the odd numbers:

541, 257, 336, 774, 89, 98, 56, 65

102, 315, 211, 112, 108, 659, 221, 100

45, 12, 290, 244, 131, 633, 717, 210

103, 275, 600, 444, 68, 92, 137, 415

3 Complete:

The even number that comes right after:

(1) 33 is (2) 52 is (3) 59 is

(4) 622 is (5) 924 is (6) 155 is

The even number that comes right before:

(1) 12 is _____ (2) 30 is ____ (3) 61 is ____

(4) 345 is (5) 102 is (6) 700 is

4 Complete:		-
The odd number	that comes right:	after:
(1) 23 is	(O) 50 in	(3) 99 is
(4) 126 is	(5) 421 is	(6) 550 is
b The odd number	that comes right l	pefore :
(1) 14 is	(2) 67 is	(3) 41 is
(4) 534 is	(5) 100 is	(6) 777 is
5 Complete:		
The odd numbers b	etween 52 and 62	2 are
\$6.54.00.00		D#41 4 (D#4 \$770 D#4) \$5 E4 D=1 = 0 E1 0= 144 094 DE164,
The even numbers	between 102 and	110 are
The sum of two odd The sum of two eve	n numbers is an	number,
an numb		en miniber 15
An odd number + 1		nber.
An odd number + 2		
An odd number - 1		
An odd number - 2		
An even number +		
R An even number +	2 = an nu	mber.
An even number -	1 = an nu	mber.
An even number -	2 = an nu	
0		Book 2 -

Double each number an then determine if the sum is an even number or an odd number:

Humber	Double	Even number or Odd number
2	********	**********
3	+ =	********
7	·····+ ····· = ·····	1141434 94 00010
8	·····+ ······ = ·····	P444444 00 00440
9	=	************
1	·····• + ······ = ·····	9+24 240 00 0224
5	······• • ······ = ·····	***************************************
6	·····+ ···· = ·····	*>4*********
4	+ =	*********

HISTORY	Double	Even number or Odd number
43		SPP# 001 H 4 H 1 W 4 V
25		101200338441448
44	+ =	*****
18	*******	*********
19	······ + ······ = ·····	**** *********
10	********	01 14 (4544 4 55+)
51		
26	+	***********
32	······ + ······ = ·····	AH 15 V4+AA AA+++

Find the sum . and then determine if the sum is an even number an or odd number :

Addition	The	Even number
operation	sum	or Odd number
4+3	*****	Daimon commondered condi
8+6	1 2 1 5 1 5 1 1 1 1 1	1 6 7 0 3 - 4 2 2 4 4 4 4 4 4 6 7 7 1 1 1 1 1 1 1
7+7	*********	2 7 1 7 2 1 2 4 2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
9 + 5	10040000000	phones dones code the cap the c
4+2	医放射性 经收益额	1 4 5 4 4 6 6 6 5 5 6 6 6 6 6 6 6 6 6 6 6
12 + 14	1 9 14 09 04 41	, \$15.50 104.5 04.01 NP4.76 102.0
17+8	4 4 64 10 80 73	*********************
12 + 5	1401 *** ****	14
23 + 31	1404 88 2041	* 050 10 011 4 4000 910 40 40 40

Addition	The	Even number
operation	sum	or Odd number
23 + 5		44001 10014 74444
14 + 7	4*444*****	
9+17		1 vy 6y 44 p 40 4 h 4 h 4 h
33 + 8	*********	400.00 100100 101010
22 + 18		4004048401
77+2		
37+4	**********	*****
12 +81		*************
43 + 36	*********	***********

- Second Part -

First Choose the correct answer
The even number comes right after 452 is
(451 or 453 or 454)
The sum of two odd number is annumber .
(odd or even)
5 ones + 7 tens + 6 hundreds = (576 or 675 or 765)
The smallest 3-digit number is (100 or 102 or 123)
(253 or 867 or 536)
Second Complete the following
25, 43, 267 are numbers.
The greatest 3- different -digit number is
The place - value of the digit 8 in the number 258 is
The odd number that comes right before 101 is
208 = 8 +
Third Answer the following
From the following numbers:
425 , 47 , 102 , 318 , 236 , 223 , 71 , 479 , 80
The even numbers are:
The odd numbers are :
Arrange in an ascending order: 880, 88, 18, 808, 800
The order:,
Creat a story problems , Then solve it .
Salah - had - LE 500 - bought - a bicycle - LE 345 - the left money

#PI###################################

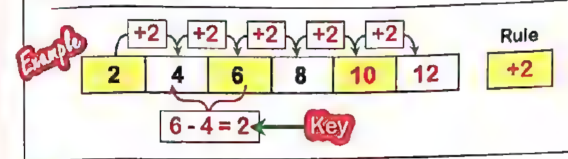




THE NUMERICAL PATTERN

To complete the numerical pattern:

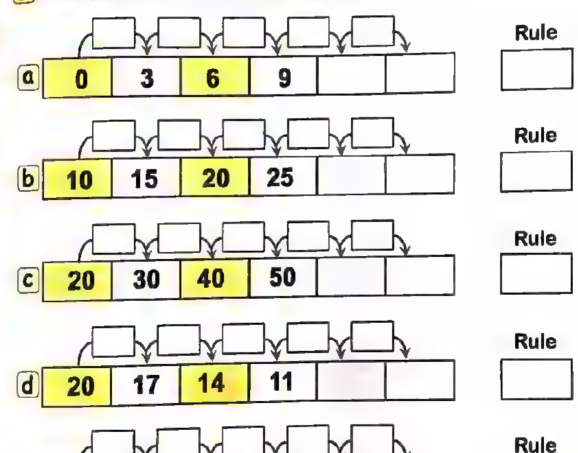
- Find the key by subtracting any two consecutive numbers
- Find out if the pattern is ascending (+) or descending (-)
- Complete the pattern



Complete the number pattern:

20

25



15

Second Part

3

Methe

2 Identify the rule . Complete the pattern then Match the pattern to its rule .

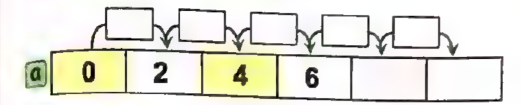
		Rule				
a 7	5,	66	,	57	3	1 -3
b 30) ,	40	,	50	# ************** # *************	2 +6
C 1	2 ,	18	,	24	3	3 -9
d 60	,	70	,	74		4 +4
e 90	,	80	,	70	* ·····	5 - 10
f 27	,	24	3	21	3	6 + 10

- Use the given rule to finish the number pattern:

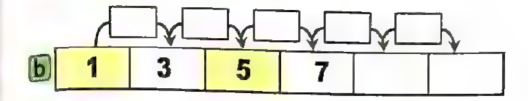
Homework -



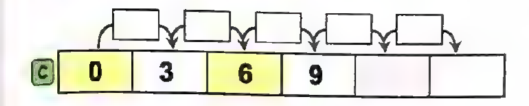
1 Complete the number pattern:



Rule



Rule



Rule

]	}
d	20	18	16	14		

Rule

]
e	20	17	14	11	

Rule

				\supset_{\downarrow}
0	5	10	15	

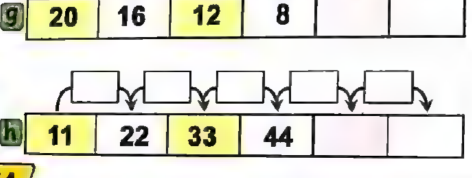
Rule

					<u>}</u>
9	30	25	20	15	

Rule

- Second Part .

- Metho **2** Complete the number pattern: Rule 30 20 Rule 60 Rule 50 C 60 70 80 Rule 60 80 100 120 Rule Rule 0 Rule



Rule

Identify the rule, Complete the pattern then

Match the pattern to its rule.

Patter	h
. arrel	П

- **a** 2, 4, 6
- **b** 24 , 22 , 20 ,
- **6** 75 , 66 , 57 ,....
- **d** 75, 78, 81,.
- **2** 30, 40, 50,
- **f** 70, 60 , 50 ,,

Rule

- 2
- 2 -9
- 3 +2
- 4 -10
- 5 +3
- 6 +10

| Identify the rule, Complete the pattern then | Match the pattern to its rule.

Pattern

- **a** 12 , 18 , 24 ,..... ,
- **b** 36, 30, 24,
- © 66 , 70 , 74 ,.....
- **a** 82 , 78 , 74 ,
- 90, 80, 70,
- **1** 27 , 24 , 21 ,

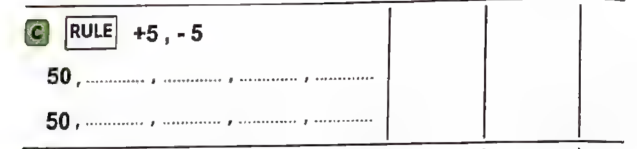
Rule

- 6 6
- 2 +6
- + 0
- 3 -4
- 4 +4
- **5** 3
- 6 10

Second Part — 55

4			-
3	Use the given rule to finish the numver p	oattern	:

RULE +5 , -2	
35 , ,	





	Charles II	
Circi	Choose the co	Frank.
Litia	ALLOSC IIIE CO	ITECT answer
50,00		MITO ALC

- 20 tens = hundreds
- (2 or 20 or 200)

600 ones = tens

(6 or 60 or 600)

5+0+3=

- (503 or 8 or 53)
- The number that comes after 399 is (400 or 499 or 398)
- Seven hundred and forty =
 - (714 or 740 or 704)

second Complete the following

- The greatest 3-different digit number is
- The place value of the digit 6 in the number 620 is
- 25 + ---- = 65 + 25
- 23 , 33 , 43 , rule (in the same pattern)
- 3 Ones , 5 tens , 2 hundreds in digits as

Third Answer the following

- Use the given rule to finish the number pattern.

RULE +5, -2

35

RULE + 11, -5

Put (< >> or =) :

860 (1)806

2)325 300 + 25

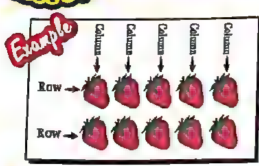
- (3) 5 hundreds
- 20 tens
- (4)90+2
- 90 2
- Arrange in an ascending order: 523, 203 and 620

The order is: and and

Second Part -

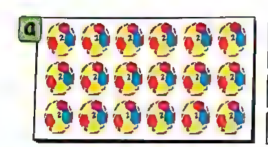


THE ARRAYS

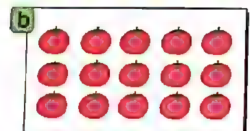


2	Rows	→		5 +	5	= 10	
50	Columns	+[2 +	2 +	2 +	2 + 2 =	10
	This is	3	2	by	5	аттау	

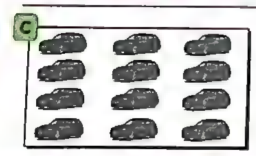
1 Complete the following according to The array:



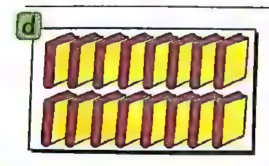
Rows				
This is		by	********	array
This is	*****	by	**********	array



	3:	
This is	by	атгау
This is	by	array



Columns:	
This is by	array
This is by	аттау

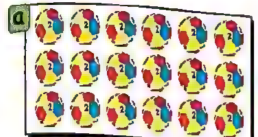


Columns:
This is by array
This is by array

HOMEWORK

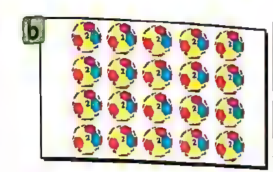


1 Complete the following according to The array:



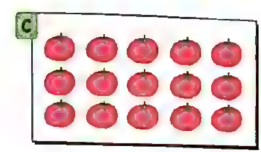
Rows:
Columns:

7	The same		
	mis is	by	array
or	This is	by	аггау



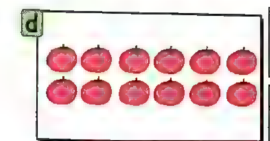
Rows:	
Columns :	******,

CENT .		
This is	by	arrav
or This is	1	
or This is	ву	array



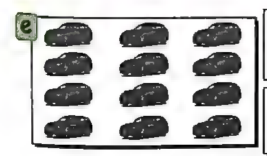
Rows :	*1**
Columns:	

This is by	array
or This is by	аггау



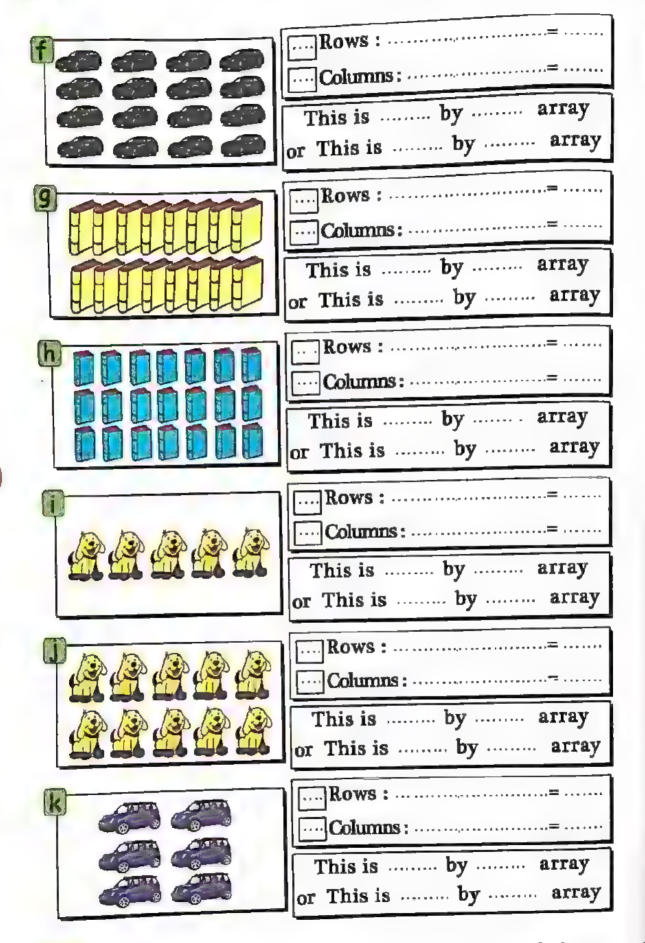
Rows:		 	 * *,	 	٠.	,,	 	٠.	 .=	 	
Column	g •	 	 						_		

7	This is		by .		аггау
or	This is	*******	· by	*******	array



Rows	:	•••	٠.	••	4	• •	æ∟¢	۱.	• •	٠,	٠,		 • •	٩,	=		- (
Colum	m	s:	- 11 4			• -	*, *					•	 ••	• •	=	-	ь (• -		

	his is			
or	This is	 by	*****	аггау



- Book 2

First Choose the correct answer

- The value of the digit (5) in 458 is (5 or 50 or 500)
- Four hundred and twenty = (420 or 240 or 402)
- 5 hundreds , 3 ones = (350 or 503 or 530)
- The smallest number formed from 3 , 9 and 1 is

(391 or 931 or 139)

The sum of two even number is an number .

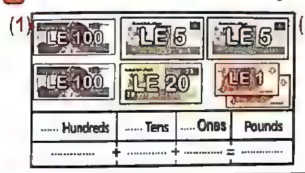
(odd or even)

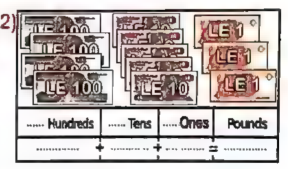
Second Complete the following

- The greatest 3-different digit number is
- The place value of the digit (8) in 382 is
- 🔯 310,320,...... , (in the same pattern)
- 60 509 (in words) = -----
- ____ones +___hundreds = 708

Third Answer the following

Find the amount of money:





Complete according to The array:



.... Rows :

Columns: = =

This is by array or This is by array

Sesond Part



Estimation & Rounding

Adding and Subtracting with regrouping





THE ESTIMATION

The Estimation

To estimate a two-digit number:

- Replace the ones digit with zero.
- -Keep the tens number the same.

$$24 \Rightarrow 20$$

$$47 \longrightarrow 40$$

To estimate a three-digit number :

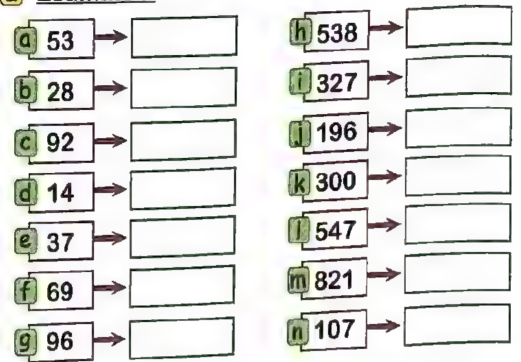
- Replace the ones digit and the tens digit and place a 0 in their place.
- -Keep the hundreds number the same.

1 Estimate :-

2 <u>Use (front-end estimation) to rewrite the problems.</u>
Then estimate the result of sum or difference.

- Mathe - HOMEWORK

Estimate :-



Use (front-end estimation) to rewrite the problems.

Then estimate the result of sum or difference.

(a)
$$45 + 38$$
 \rightarrow
 $+$
 $=$

 (b) $63 - 45$
 \rightarrow
 $=$

 (c) $68 + 17$
 \rightarrow
 $+$
 $=$

 (d) $42 - 36$
 \rightarrow
 $=$

 (e) $37 + 18$
 \rightarrow
 $+$
 $=$

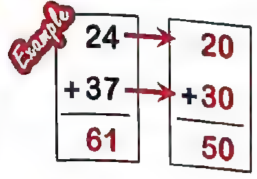
 (f) $98 - 36$
 \rightarrow
 $+$
 $=$

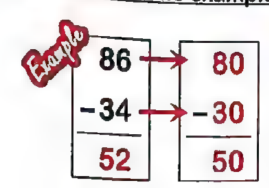
 (g) $458 + 254$
 \rightarrow
 $+$
 $=$

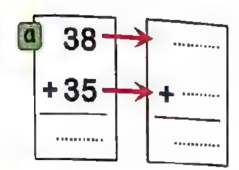
 (h) $456 - 217$
 \rightarrow
 $=$

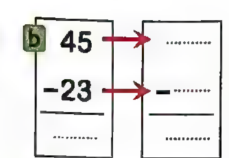
Find the result and then estimate as in the example:

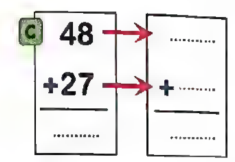


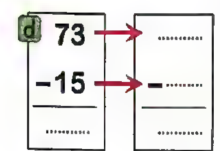


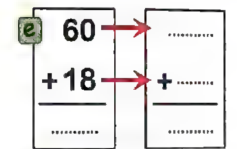


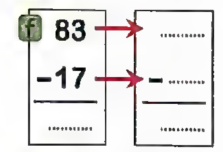


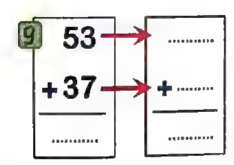


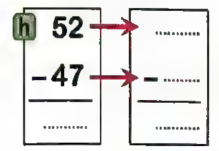












First Choose the correct answer

The greatest number formed from the digits 3,5 and 8 is

(538 or 853 or 385)

1 7 hundreds , 2 tens , 3 ones = (723 or 327 or 272)

The place value of 4 in 548 is (units or tens or hundreds)

864 = -----+ + 60 + 4

(8 or 80 or 800)

a 4 + 0 + 2 =

(6 or 42 or 402)

Second Complete the following

The number that comes right before 567 is

The number of vertices of the cube =

27 + 65 = ----- + 27

1 85 – ---- = 35

200 , 300 , 400 , ,

rule

(in the same pattern)

Third Answer the following

Ahmed bought a book for LE 35 and a pen for LE 22

How much money did he pay?

Ahmed paid = ······ + ······ = ····· LE

Put (< >> or =) :

784 784

2 475

40+700+5

3 264 200 + 3 4 7 hundreds , 4 tens 704

Estimate :

1 357 → ………

(3) 627 →

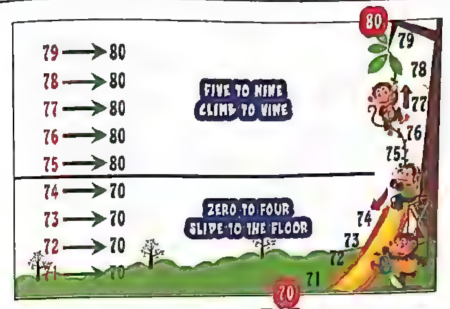
(4) 73 →





ROUNDING TO THE NEAREST 10

The Rounding means to replace the number by another number very near to it



Rounding Rules

Find the place of the tens digit and circle it

Replace the ones digit by 0.

8 Look to the ones digit.

If the ones digit 0,1,2,3 or 4 the tens digit stay the same

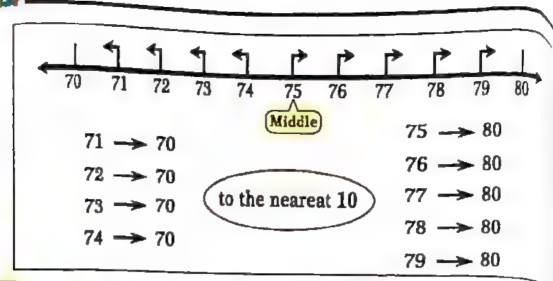
202

If the ones digit 5,6,7,8 or 9 add 1 to the tens digit

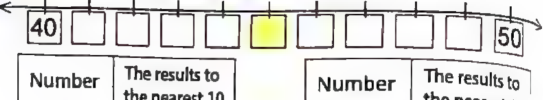
76

Second Part

67



1 Use the blank number line to help you round each number to the nearest ten



Number	The results to the nearest 10
41	
42	
43	
44	
45	

Number	The results to the nearest 10
46	
47	
48	
49	
50	

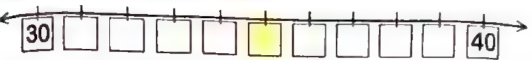
Round to the nearest 10 :

Beek 2 -

HUMEWORK



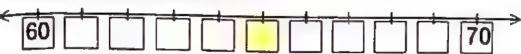
Use the blank number line to help you round each number to the nearest ten



Number	The results to the nearest 10
31	
32	
33	
34	
35	

Number	The results to the nearest 10
36	
37	
38	
39	
40	

Use the blank number line to help you round each number to the nearest ten



Number	The results to the nearest 10
61	
62	
63	
64	
65	

Number	The results to the nearest 10
66	
67	
68	
69	
70	

Use the blank number line to help you round each number to the nearest ten

	_ 1	 	
90			100

Number	The results to the nearest 10
91	
92	
93	
94	
95	

Number	The results to the nearest 10	
96		
97		
98		
99		
100	\$0.000	

- Second Part.

Round to the nearest 10:

	45	\rightarrow	
0	45	\rightarrow	

5 Round to the nearest 10:

6 Complete the following table

	The number	Estimation	Rounding to the neareast 10
	78		
L	72		
C	75		
C	108		
E	103		

100	Chases Alex	
The second	Choose the co	TOOL
FILTE	CILITATION CO.	ICCI ONSWAY

- The number just after the number 573 is (400 or 574 or 600)
- $425 = 5 + 20 + \dots$ (200 or 300 or 400)
- The place value of 6 in 613 is (hundreds or tens or ones)
- The greatest number formed from 3 digits is

(635 or 700 or 999)

6 456 to the nearest 10 = (450 or 460 or 400)

Second Complete the following

- 3 tens , 4 ones , 7 hundreds is written in digits as
- 6 100 , 200 , 300 , (in the same pattern)
- The greatest number formed from the digits 4 , 1 and 9 is
- 612 = ······· tens , ······ ones , ····· hundreds
- 500 rounding to the nearest 10 =

third Answer the following

Round each of the following to nearest 10:

- **◎** 58 : ·····
- © 21 : ----- **9** 623 : -----
- 14: **h** 298:

Mina bought a group of toys for L.E. 200 and a mobile for L.E. 300 How much money did Mina pay ?

Mina paid = ----- + ---- = L.E.

Arrange in an ascending order: 419,149,914 and 941

The order is: and



ROUNDING TO THE NEAREST 100

Rounding Rules

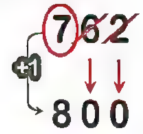
- 1 Find the place of the hundreds digit and circle it
- Replace the tens and ones digit by 00.

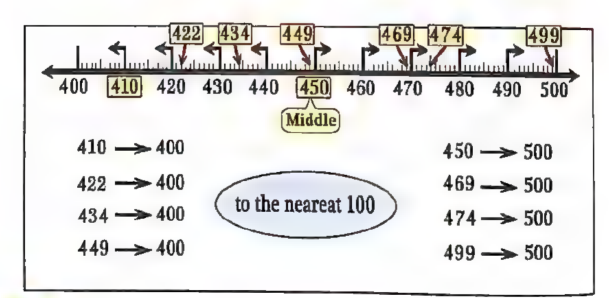
8 Look to the tens digit.

If the tens digi
0,1,2,3 or 4
the hundreds digit
stay the same

If the tens digit
5,6,7,8 or 9
add 1 to
the hundreds digit









Use the blank number line to help you round each number to the nearest 100

300 310	250	-	-	
000	[500]			400

Number	The results to the nearest 100
302	
325	
338	
347	
349	

Number	The results to the nearest 100
360	
377	
385	
392	
309	

2 Round to the nearest 100:

a	1	23	\rightarrow	
----------	---	----	---------------	--

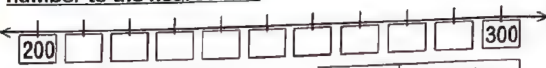
3 Complete the following table

	The number	Estimation	Rounding to the neareast 10	Rounding to the neareast 100
	235	200	240	200
a	357			
6	298			
C	564			

Second Part

73

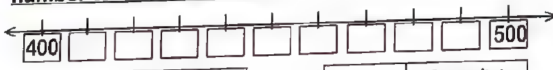
Use the blank number line to help you round each number to the nearest ten



Number	The results to the nearest 100
215	
231	
257	
273	
294	

Number	The results to the nearest 100
228	
246	
261	
284	
250	

2 Use the blank number line to help you round each number to the nearest ten



Number	The results to the nearest 100
417	
423	
459	
473	
460	

Number	The results to the nearest 100
436	
449	
462	
489	
499	

3 Use the blank number line to help you round each number to the nearest ten

700 800

Number	The results to the nearest 100
702	
719	
728	
730	
749	

Number	The results to the nearest 100
781	
752	
761	
777	
792	

Round to the nearest 100:



- □ 123 →
- **ⓑ** 254 →
- □ 197 →
- ₫ 347 →
- 222 →
- f 512 →
- **9** 833 →

- h 887 →
- 208 →
- 1 347 →
- **№** 412 →
- **1** 620 →
- 732 →
- 1 38 →

Complete the following table

	The number	Estimation	Rounding to the neareast 10	Rounding to the neareast 100
C	238			
Ł	157			
C	196			
C	245			
E	637			
	108			
9	78			
ł	98			
1	45			
	60			

Choose the correct answer

8 hundreds , 5 ones =

(805 or 603 or 63)

The smallest number formed from 7,5 and 8 is

(785 or 578 or 875)

The place value of 7 in 745 is (ones or tensor hundreds)

the number 537 comes rigth after (536 or 538 or 547)

Second Complete the following

The greatest 3-digit number is

123 + 326 = 326 +

4 ones , 8 tens , 3 hundreds is written in digits as

The value of the digit 6 in 654 is

The smallest 3-digit number that can be fromed from the digits 7 and 3 is

Third Answer the following

Find the following:

2 68 – 54 = ··············

Round each of the following to nearest 100:

1 298 : --- ------

2 436 :

5 718:.....

3 121:

6 623 :

Arrange in an ascending order:

419,149,914 and 941

The order is: and





ADDING TWO NUMBERS WITH REGROUPING

Add: 234 + 353 = 587

1	Hundreds	Tens	Ones		Hundreds	Tens	Ones
		111	40	+			00
	2	3	4		3	5	3

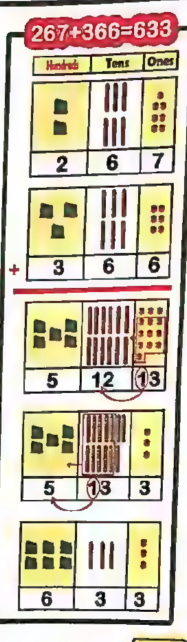
Hundreds	Tens	Ones
		**
5	8	7

444+484=928

[Handreds	Tens	Ones
		1111	00
	4	4	4
			82
+	4	8	4
			-
			00 00 00

			UU
	Handreds	Tens	Ones
	20	Ш	0.0 0.0 0.0 0.0
	4	3	9
		_	
	n	1111	00 00 00
+	2	4	9
			_
			9 3 9 9 8 9 9 3 9 9 9 9
	6	7	18
	6	7	18
	6		1)8
	6	 	1)8

= 439±249=688



10 Ones = 1 Tens

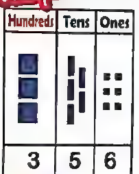
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8

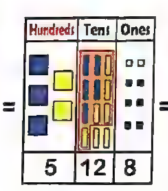
10 Tens = 1 Hundreds

Draw hundreds squares, ten sticks and ones dots to represent each addend, use regrouping stratege to find the sum

356 + 272 = 628



Hundreds	Tens	Ones		
		00		
2	7	2		



	Hundreds	Tens	Ones
			00
		U	
	6	2	-
Į	0	4	8

a 258 + 126 = ········

	Hundreds	Tens	Ones		Hundreds
ı					
I					
I				+	
Ì					

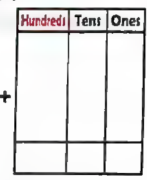
	Hundreds	Tens	Ones
H			

	Hundreds	Tens	Ones
=			

	Hundreds	Tens	Ones
=			

b 372 + 464 =

Hundreds	Tens	Ones	
			1



	Hundreds	Tens	Ones
ĺ			

S		Hundreds	Tens	Ones
	=			
I				
4				
I				

c 427 + 196 =

Hundreds	Tens	Ones
	_	-

	Hundreds	Tens	Ones
H			١.,
ļ			
1			

	Hundreds	Tens	Ones
=			

	Hundreds	Tens	Ones
=			



2 Find the result:

Example

-Second Part -

Draw hundreds squares, ten sticks and ones dots to represent each addend, use regrouping stratege to find the sum

123 + 365 =

I	Hundreds	Tens	Ones		Hundreds	Tens	Ones		Hundreds	Tens	Ones
				+				=			

b 281 + 516 =

Ī	Hundreds	Tens	Ones		Hundreds	Tens	Ones		Hundreds	Tens	Ones
				+				=			
ı											

© 357 + 218 =

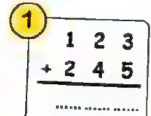
Hundreds	Tens	Ones		Hundreds	Tens	Ones		Hundreds	Tens	Ones		Hundreds	Tens	Ones
			١,				=				_			
			_				1				_			
														Ш

d 375 + 109 =

	Hundreds	Tens	Onei		Hundreds	Tens	Ones		Hundreds	Tens	Ones		Hundreds	Tens	Ones
ı															
ı				+				=				=			
Į															

35	6 +	12	8	Hitndrade							_		M	OA
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- 1			+				=							
							_				=			
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37	1+	26	3	=					L		ľ		L	
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						J.I.C.		riungregi	iens	Ones		Hundreds	Tens	Ones
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52	7 -	27	73	=										
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undreds	lens	Ones	1	nungreus	16112	Ones		LIGHNISM	16113	Olles		Hanner	1 6113	Giles
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			+				=				=			
					_				_					
10	9 .	+ 3	74) =										
undreds	Tens	Ones		Hundredi	Tens	Ones		Hundredi	Tens	Ones		Hundreds	Tens	Ones
			.				=				=			
			+											
		-	1		_									
							•							8

2 Add



4 5 6 + 3 2 1

3 2 4 6 + 4 5 2

2 1 8 + 5

6 3 2 5 + 6

1 2 6 + 6

3 3 7 + 5

5 7 8 + 6 0

2 5 7 + 1 6

2 1 7 + 4 3

4 5 6 + 6 1

1 1 9 + 1 6 7

3 7 8 + 2 8 1

4 7 8 + 1 8 0 3 5 8 + 2 0 4

5 3 5 + 1 7 6

6 1 9 + 2 9 9

1 5 8 + 2 9 4

3 9 8 + 1 3 3

3 Add



First Choose the correct answer

- Nine hundred thirteen (in digits)...... (930 or 903 or 913)
- The value of the digit (3) in the number 638 is

The greatest 3-digit number is (999 or 987 or 900)

$$\boxed{0.60 + 5 + 700 = \dots} \qquad (657 \text{ or } 567 \text{ or } 765)$$

Second Complete the following

- The smallest number formed from the digits 8 2 and 6 is
- The number lying between 589 and 591 is
- is 100 less than 342
- 70 tens = ------ hundreds = -----
- The number comes right after 369

Third Answer the following

Add:

- 2 355+395=.....
- (in the first of t
 - (2) Circle the even number 537,618,528,724,568,779
- At a school , there are 317 boys and 281 girls.

Find the number of the pupils in the school.

The number of the pupils = pupils.

SUBTRACTING TWO NUMBERS WITH REGROUPING



subtract:__

Hundreds	Tens	Ones
兴	***	XX

628 - 375	= 253	
Hundreds	Tens	Ones
		XX
	11111	XX
*	11444	X •
		• •

$$742 - 428 = 314$$

Hundreds	Tens	Ones
京河		KKKK8 9

1 Draw hundreds squares, ten sticks and ones dots to represent each addend. use regrouping stratege to subtract

Hundreds	Tens	Ones
1		
	'	
		_

6 579 - 126 =

Hundreds	Tens	Ones

Tens	Ones
	Tens

672	_	257	=	*********
014	-	201		********

Hundreds	Tens	Ones
	- 1	
i	- 1	
	- 1	

Hundreds	Tens	Ones
		1

400 -	128 =	
TOO	120	

Hundreds	Tens	Ones
ĺ		
- 1		

2 Find the result:

HOMEWORK -



Draw hundreds squares, ten sticks and ones dots to represent each addend, use regrouping stratege to subtract

786 - 124 =

628 - 523 =

		Ones
Hundreds	Tens	Oller
		1

326 - 253 =

, ,		
Hundreds	Tens	Ones
- 1		
- 1		
- 1		
	1	

708 - 362 =

Hundreds	Tens	Ones

940 - 327 =

Hundreds	Tens	Ones
1	1	

f 872 - 569 = ······

Hundreds	Tens	Ones

9 328 - 179 =

Hundreds	Tens	Ones
		1
1]

1 700 - 327 =

Hundreds	Tens	Ones
1		
		İ

Mathe			
2 Subtra	ict :		
753 -245	4 5 6 - 3 2 1	789 -100	4 6 8 6 - 4 5 2
5 272 - 145	3 2 5	497 - 48	1 2 6 - 5 6
5 1 9 - 1 6 7	7 7 8 - 2 8 1	652 -218	4 7 8 -1 2 9
764 - 229	7 3 5 - 2 7 4	8 4 6 - 2 3 8	2 5 4 -1 4 9
7 5 3 - 2 8 8	456 - 149	7 8 9 - 2 9 9	9 4 6 - 4 5 2

500 -167

600 -218

22

470 -189

24 308 -284

BONN-

(25 211 -119

100

(28) 200 159

3 Subtract:

First Choose the correct answer

The place-value of the digit 5 in 975 is ... (ones or tens or hundreds)

The smallest 3- digit number is (100 or 123 or 999)

2 ones + 5 hundreds + 6 tens = (652 or 562 or 256)

 $\boxed{0} 589 = \dots + 80 + 9 \qquad (5 \text{ or } 50 \text{ or } 500)$

Seven hundred and forty = (714 or 740 or 704)

Second Complete the following

The smallest number formed from 7, 0 and 4 is

The value of the digit 4 in 245 is

5 hundreds = tens

1 915 += 572 + 915

3 ones, 5 tens, 2 hundreds in digits as

Third Answer the following

Find the result:

1) 878 2 975 + 22 -436 3 172 + 64 =

4 300 - 79 =

Complete using the suitable sign ((< , = or >)):

1 370+40 500-290 3 283 315

2 5 2 0 2 hundreds + 5 tens 4 1 1 6 1 1 + 6

Maha had 245 pounds. Her father gave her 314 pounds. How much money with Maha?

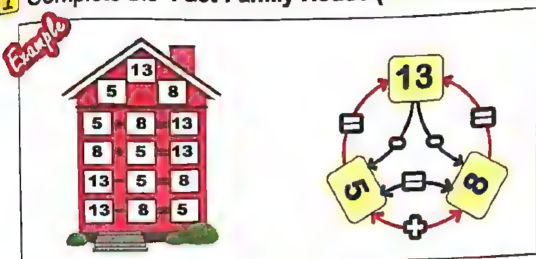
What Maha has = + pounds.

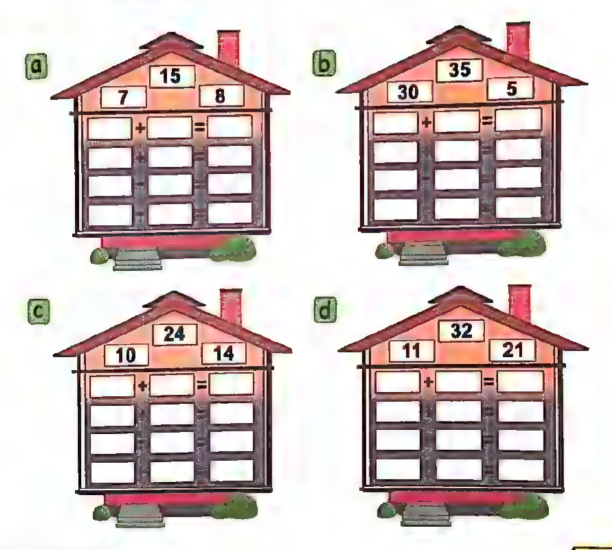




RELATION BETWEEN ADDITION AND SUBTRACTION

1 Complete the Fact-Family House (as in the example)





- Second Part .

Mathe

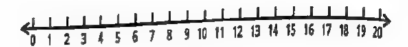
USING THE NUMBER LINE TO ADD AND SUBTRACT

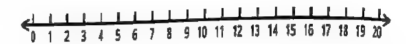
1 Use the number line below to add:



$$26 + 6 = 32$$







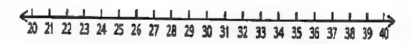


2 Use the number line below to subtract:



$$17 + 5 = 12$$





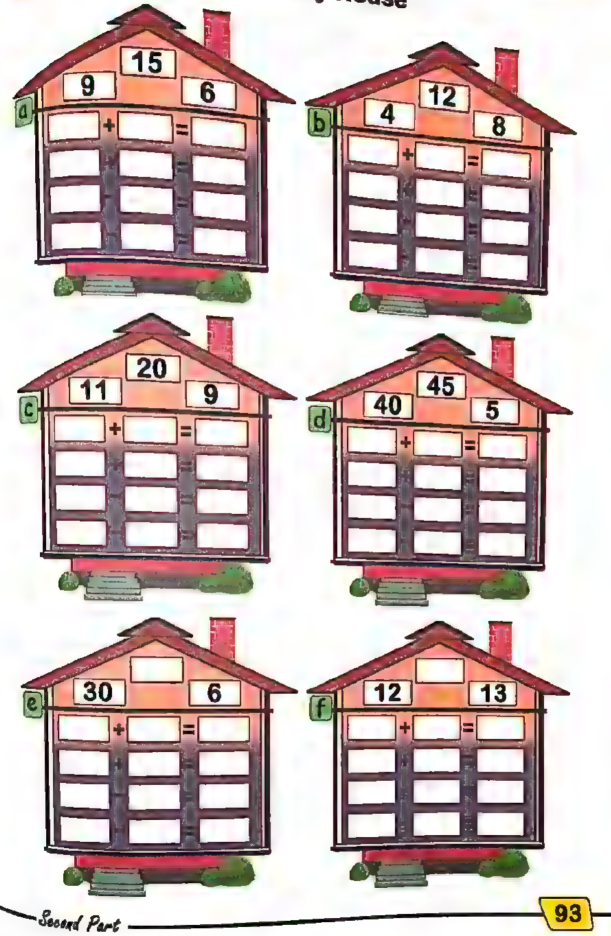




HOMEHORK

BOWN-

Complete the Fact-Family House



- Methe . 16 46 6 63 60 = 20 (k) 60 Book 2 . 94

الممسوحة ضوئيا بـ CamScanner

Use the number line below to add:



- Second Part .

Methe -

3 Use the number line below to subtract:

Sheet 6



Choose the correct answer

The value of the digit 5 in the number 563 is

(5 or 50 or 500)

- 30 tens = (3 or 30 or 300)
- The greatest 3-different digit number =(100 or 999 or 987)
- 900 + 70 + 4 = (974 or 947 or 749)

Second Complete the following

- 4 hundreds , 3 tens and 8 ones =
- The smallest 3-digit number is
- 990 , 980 , (in the same pattern)
- (d) = 1 + 10 + 100
- 254 to the nearest 10 =

Third Answer the following

- Find the result:
 - 1 3 4 8 + 1 1 4
- ③ 649 +130
- 4 8 2 - 2 6 5

Arrange in an ascending order:

563,790,687 and 234

The order is: and

There are 553 boys in a school and 335 girls. Find the total number of pupils in that school?

The total number of pupils = ----- pupils.



EXERCISES ON ADDITION AND SUBTRACTION

Use an estimate of the front-end and rounding strategy.

Then show which of them is closer to the result.

The operation	Front -end estimation	Rounding
48 + 33 = 81	40 + 30 = 70	50 + 30 = 80 V
75 + 18 =	*************************	
37 + 42 =	**************************************	,
51 + 71 =	410 417 17 17 17 17 17 17 17 17 17 17 17 17 1	
38 + 27 =		

Find the result then round :

a	75 +	28 =	.,,.,	to the nearest ten =	• • • • • •
Name of Street	(0)	4 0 -		to the hearest ton	

- Ali has 42 LE and his brother has 57 LE.

 How much money do they have all together?
- Samir made 48 cookies. He gave 22 to his sister Dalia. How many cookies are left?
- Farah went to the market. She bought some beef for 65 LE, some chicken for 38 LE, and some milk for 53 LE. How much money did she spend in all?

HOMEWORK -



Use an estimate of the front-end and rounding strategy.

Then show which of them is closer to the result.

The operation	Front -end estimation	Rounding to nearest 10
48 + 33 = 81	40 + 30 = 70	50 + 30 = 80 🗹
36 - 24 =		
37 + 42 =		
98 - 32 =		***************************************
38 + 27 =		
57 – 23 =		>>= (*>+144++144++144++144++144++144++144++14
123 + 51 =	ATP4411121411279174274400141714147	******************
75 + 18 =		
125 – 37 =		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
51 + 71 =		
200-28=	111411111111111111111111111111111111111	***************************************
44 + 62 =	443444 \$141 41144444444444444444444	
587 – 125=	412000 4541 Evactor Black to 422 FF 1-1-	(14441176)
248 + 412 =	************************	
42 + 45 =	.,	1840000001 410043330131004003301

-			
	-	<i>t</i> _	
	ur C	w	n

0	35 + 38 =	to the nearest ten =
	35 + 38 =	to the hearest terr -

3 Answer the following:

- Ali had 42 LE and his brother had 57 LE.

 How much money do they have all together?
- Aya saved 33 LE in one month. The next month she saved 24 LE How much money does Aya have in all?
- Tarek bought a book for 44 LE and a new football for 44 LE. How much did Tarek owe altogether?
- Tarek and his friend Karim both bought new footballs.

 Tareks' football costs 189 LE and Karims' football costs 425 LE.

 How much money did both boys spend on their footballs?



in the class there are 35 girls and 13 boys.		
How many more girls are there than boys?		
Jana collected stamps. She had 180 stamps. She gave 20 stamps to her brother How many stamps does she have left?		
Maha and Safa had 28 gifts to wrap. They have wrapped 4. How many more do they need to wrap?		
There were 65 people on the bus. At the first stop, 21 people got off. How many people were left on the bus?		
Jasmine has 25 candles. Walld has 14 candles. How many more candles does Jasmine have?		
Mona's grandmother gave her and her brother Kareem money for their birthdays. She gave each child 125 LE. How much money did Mona's grandmother give in all?		

101

First Choose the correct answer

- The value of the digit 6 in the number 613 is (600 or 60 or
 - (900 or 90
- **100** 9 tens = (14 or 8 or 10 1
- The even number just after 12 is or 10 1
- The odd number between 7 and 11 is (8
- 80 tens 800

Second Complete the following

- The number 297 =ones, 9 tens, hundreds.
- 125 + ----- = 243 + 125
- The greatest 3-digit number is
- LE 10 + LE 10 + LE 10 + LE 10 + LE 10 = LE
- 100,200,300,....., (in the same pattern)

Third Answer the following

- Find the result of each of the following:
 - (1) 144 + 456 =
- . (2) 829 119 =
- Arrange the following numbers in an ascending order:

105,530,312 and 560

The order is: and

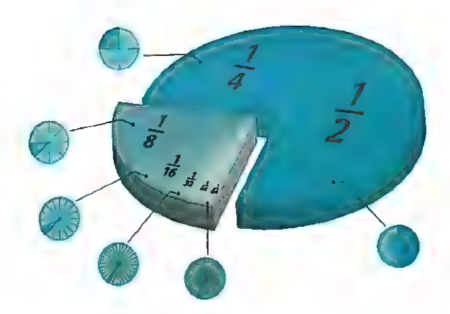
Shimaa bought some toys for L.E. 224 and a mobile for L.E. 635 How much money did Shimaa pay?

Shimaa paid = ----- + ---- = L.E. -----



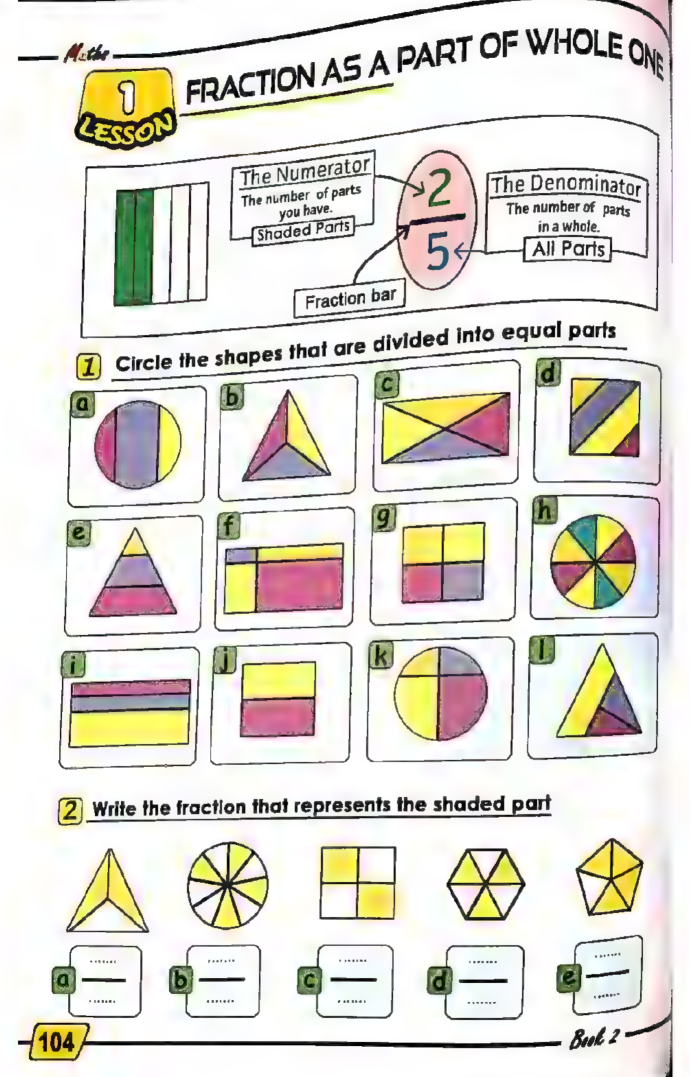
Chapter 4

Fractions



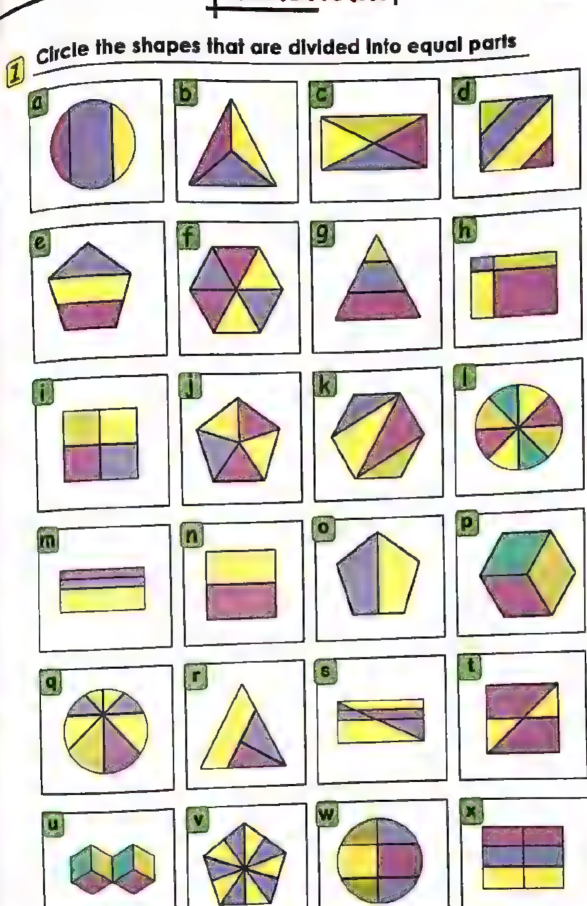
Second Part

103



HOMEWORK -



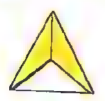


- Second Part .

105

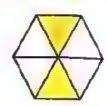
- Mathe -

Write the fraction that represents the shaded part

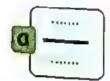


















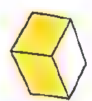








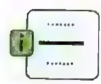




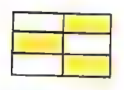






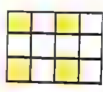


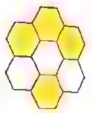












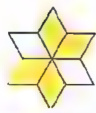




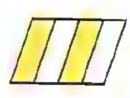


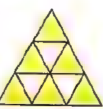
























106

Book 2 -

Shreet



First Choose the correct answer

325 = -----+ 25

- (3 or 30 or 300)
- The number just before 505 is
- (404 or 506 or 504)

📆 5 hundreds • 4 tens = · · ··· ·

- (504 or 540 or 450)
- The fraction of A = ···
- $(\frac{1}{3} \text{ or } \frac{1}{4} \text{ or } \frac{1}{2})$

Second Complete the following

- 138 + 25 = 25 +
- The value of the digit 5 in the number 753 is
- The greatest number formed from the digits 2,5 and 7 is
- The fraction of



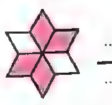
Third Answer the following

Find the result

Write the fraction of each of the following: (5)







Ahmed has 537 pounds , his father gave him 350 pounds. How much money does he have?

Ahmed has = + = pounds.

Arrange in an ascending order:

532,253,99,523 and 235

The order is:

Second Part



HALF , THIRD AND FOURTH

Fraction in pictures and numbers	$\frac{1}{2}$ $\frac{1}{2}$	$\frac{1}{3} \frac{1}{3}$	1 - 4 - 4
Number of equal parts	2 Parts	3 Parts	4 Parts
Fraction in words	half halves	Third	Fourth (quarter)

1	Name	the	fraction	of the	shaded	part :	•
$\overline{}$			Hachtell	4			

a	*****	14-5-1-5-6-5-5-6-6-6-6-6-6-6-6-6-6-6-6-6-6	
Б	PE 14 10	***************************************	
C	P+ 4+ =4	4) 454401 004110 3447 [245465 35150 37401 3740 3740 3740 3740 3740 3740 3740 3740	
d	*****	***************************************	
e	10 0000	***************************************	
(f)	*1000	4) September - Glidden and Architecture to the Conject of the Conj	
9	111014	***************************************	
h	4= == 4 4= == 4	en to promote the reference to at the come and the leads to the charactery of	
	4411	an observation of the same and a ballon had be up any the same observation and all same had be	

108

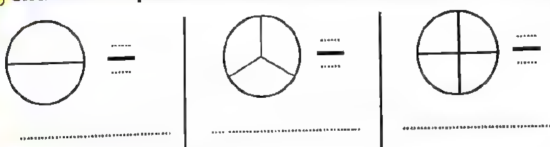
Book 2 -



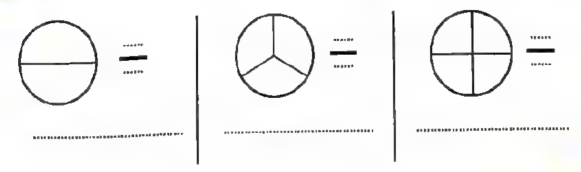
2 shade according to the fraction, Complete the table:

Fraction	Fraction in words	Fraction in digits
	a half	=11+70 =14407=
	a third	*****
	Two thirds	44674
	a fourth	450=50
	Three fourths	4005**

3 Shade one piece of each circle then write the fraction



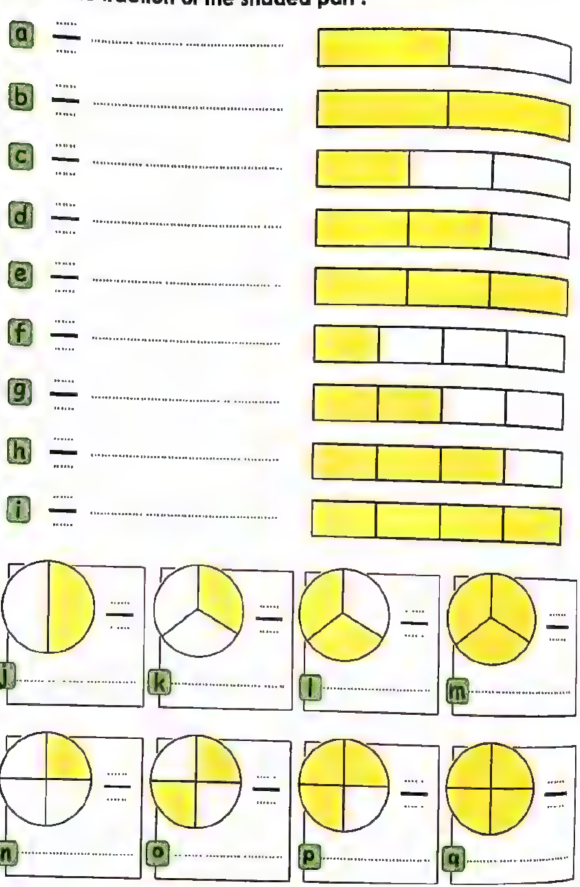
4 Shade Two pieces of each circle then write the fraction



- Second Part -

HOMEWORK

Name the fraction of the shaded part:



110

Beek 2 -



shade according to the fraction , Complete the table :

Fraction	Fraction in words	Fraction in digits
0	a half	45.1077
6	Two halves	y244.14
C	a third	22 0747 26 14 27
d	Two thirds	******
	Three thirds	da es de garries
	a fourth	par160
9	Two fourths	gyard to
	Three fourths	## 40 N
	four fourths	44 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

- Mathe
3 Shade one piece of each circle then write the traction
3 Shade one piece of each

4 Shade Two pieces of each circle then write the fraction
The strade in a process of
abantagan den pata de
the state of the free line in the line in the line in the free line in the line in the line in the line in t
5 Shade three pieces of each circle then write the fraction
6
6 write the fraction
<u>a</u>

Name Aspec
A D D D D D D D D D D D D D D D D D D D
property in the property of the property in th
112 Book 2

Sheet 2



First Choose the correct answer

The value of the digit 3 in the number 235 =

(300 or 30 or 3)

700 < (600 or 800 or 700)

 $\bigcirc 900 + 70 + 4 = \cdots$ (974 or 947 or 749)

Six hundred and twenty-one = (512 or 216 or 621)

Second Complete the following

- The number six hundred and six in digits is
- The greatest 3-digit number is
- The smallest number formed from the digits 8 , 2 and 4 is
- 800 , 700 , 600 ,

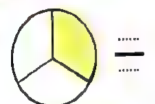
Third Answer the following

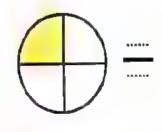
Find the result

1 3 4 8 + 1 1 4

② 569 -215 3 6 4 9 + 1 3 0 4 8 2 - 2 6 5

write the fraction

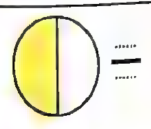


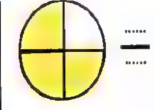


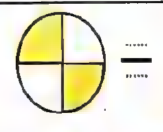
1

②.....<u>....</u>









4

5.....

(6)....

Second Part



FRACTION AS A PART OF SET

A set is a group of pupils

There are 6 pupils

♠ 4 of the pupils are boys

$$\frac{4}{6}$$
 or $\frac{2}{3}$ of the set are boys.

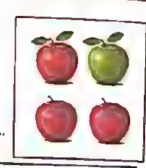
☆ 2 of the pupils are girls

$$\frac{2}{6}$$
 or $\frac{1}{3}$ of the set are girls.



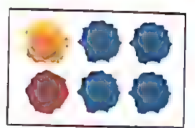
Complete

- The fraction of the red apples =
- The fraction of the green apples =
- The fraction of the apples have leaves =



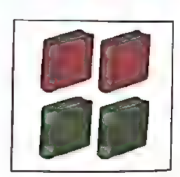
2 Complete

- The fraction of the red flowers =
- The fraction of the blue flowers =
- The fraction of the yellow flowers =



3 Complete

- The fraction of the red books =
- The fraction of the green books =
- The fraction of the red and green books =





Circle according to the fraction :



1 3



1 4



3 4



1/4



1 2



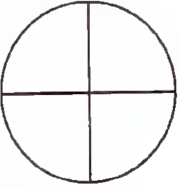
3 4



3

- Marwa baked an apple pie and cut it into four equal pieces, She gave one piece to her brother and one to her sister.
- What fraction of the pie did Marwa's brother eat ?
- What fraction of the pie did Marwa's sister eat?.....

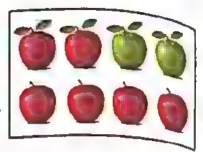




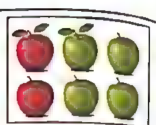
- Second Part -

HOMEHORK

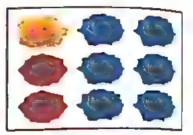
- Complete the following
- 1 The fraction of the red apples =
 - 2 The fraction of the green apples =
 - 3 The fraction of the apples have leaves =



- 1 The fraction of the red apples =
 - 2 The fraction of the green apples =
 - 3 The fraction of the apples have leaves = -



- 1 The fraction of the red flowers =
 - 2 The fraction of the blue flowers =
 - 3 The fraction of the yellow flowers =



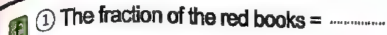
- 1 The fraction of the red flowers =
 - ② The fraction of the blue flowers =
 - 3 The fraction of the yellow flowers =



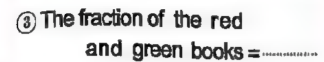
- 1 The fraction of the red flowers =
 - 2 The fraction of the blue flowers =



- 3 The fraction of the yellow flowers =
- 4 The fraction of the blue and yellow flowers =
- ⑤ The fraction of the red and yellow flowers =





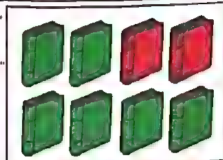




1 The fraction of the red books =

2 The fraction of the green books =

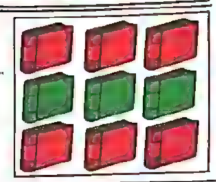
3 The fraction of the red and green books =



1 The fraction of the red books =

(2) The fraction of the green books =

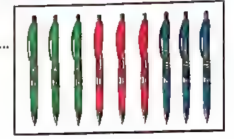
3 The fraction of the red and green books =



1 The fraction of the red pens =

2 The fraction of the green pens = ------

The fraction of the red and green pens =

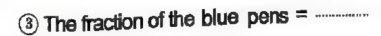


4 The fraction of the blue pens =

The fraction of the blue and green pens =



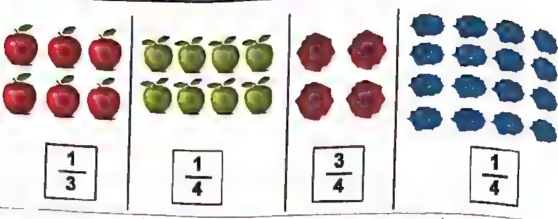
2 The fraction of the green pens =

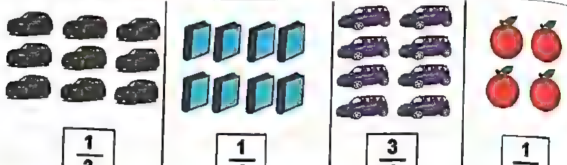


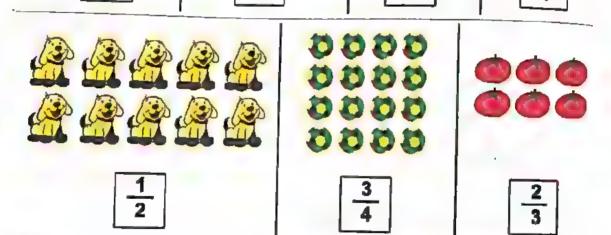


-Second Part -

Circle according to the fraction :















Marwa baked an apple pie and cut it into four equal pieces,
she gave one piece to her brother and one to here sister.
What fraction of the pie did Marwa's brother eat? What fraction of the pie did Marwa's sister eat?
What fraction of the pie did remain?
Rena had 4 cookies in her lunch. She gave her friend Aya 2 of them.
What fraction of the cookies did Rena share?
Omar went out for pizza. His pizza had 3 slices and he ate 2 of them. What fraction of the pizza is left?
6 Karim had a sandwich. He cut it into two pieces and ate one. What fraction of the sandwich did he eat?
Farah and Sherif picked flowers. They had four flowers. Farah took 3 of the flowers and gave one to Sherif. What fraction of the flowers did Farah take?
Sara baked a pie and cut it into four pieces. Her family ate 3 of the pieces. What fraction of the pie is left over?
Oina had three cookies in her lunch. If she ate all three of them, what fraction of the cookies did she eat?

First Choose the correct answer

The greatest number formed from 7, 1 and 9 is

(971 or 917 or 179)

- The number is between 409 and 411 (410 or 408 or 412)
- The number just after 299 is (300 or 400 or 200)
- 210, 220, 230, (in same pattern) (231 or 240 or 250)

Second Complete the following

- The place value of the digit 3 in the number 327 is
- 5 + 30 + 600 =
- 123 + ---- = 326 + 123
- The greatest 3-digit number is

Third Answer the following

Find the result of :

- 2 193 + 111 =
- Salwa bought a dress for 275 pounds and a pair of shoes for 125 pounds. How much money did Salwa pay?

Salwa paid = pounds.

🔞 Join :











- 3/4
- 1/4
- $\frac{1}{3}$
- <u>2</u> 3
- 1/2







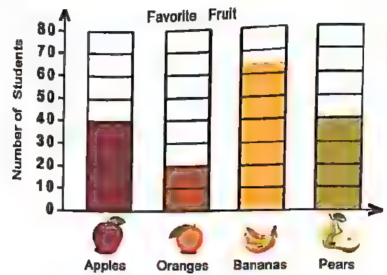
STATISTICS

Bar graph & Bictograph

Second Part

THE BAR GRAPH

Look at the favorite fruit graph and then answer:



Complete the following tabe :

Favorite	Fruit	Number of Students
Apples		
Oranges	1	
Bananas	8	
Pears	92	

b Answer the following que	stions :
-----------------------------------	----------

- 1) How many people like oranges?
- 2) How many people like apples and bananas?
- 3) How many people like bananas and pears?
- 4) How many people were asked about their favorite fruit?
- 5) What is the least popular fruit on this graph?

122

Book 2



PICTOGRAPH

Look at the pictograph and then answer:

Favorite Pizza Toppings

Green Peppers	S. C.		STR	-	A TOP	S. C.	
Cheese							
Olives		A P. P.			A		
Mushrooms							

Œ.	Comi	alete	the	followi	าต	tabe	
L	COIII	<u>niere</u>	uic	TOHOWAI	<u> </u>	LUNC	-

1	KEY
	= 2 people

Favorite Pizza Toppings	Green Peppers	Cheese	Olives	Mushrooms
Number of people				

b	<u>Answer</u>	the	followin	ng questions
---	---------------	-----	----------	--------------

1)	How many	people	likea cheese	and gre	een hebbers.
					4501414743555014557455745774447

- 2) How many fewer people liked mushrooms than olives? *******
- 3) How many people liked cheese, green peppers, and olives?
- 4) How many more people liked cheese than green peppers? (......
- 5) What is the most kind pizza topping on this graph?

- Second Part

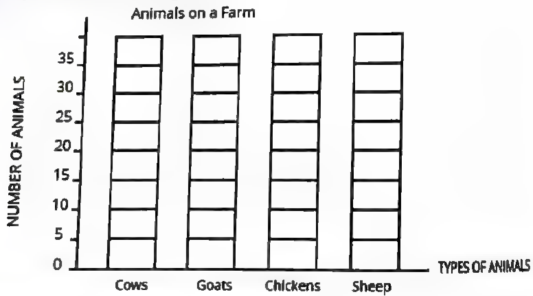
3 Look at the animals on a farm pictograph then answer:

		(ey = Each a	– Animals animal pict	on a Farm- ure repres	ents 5 anin	nals	
Cows	77	1997	外外				
Goats							
Chickens	Ä	Ä	Ä	J.	Ä	Ā	Ä
Sheep							

Complete the following table:

TYPES OF ANIMALS	Cows	Goats	Chickens	Sheep
NUMBER OF ANIMALS				

6 Complete the bar graph:



Answer the following quastions:

- 1) How many cows are there on the farm?......
- 2) How many goats and chickens on the farm?.....
- 3) What is the most type of animals on the farm?
- 4) What is the least type of animals on the farm?

124

Book 2

Look at the Pick a Flower pictograph and then answe :

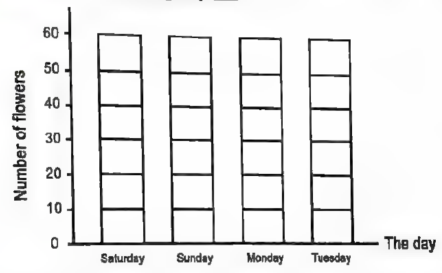
Saturday	M.M
Sunday	
Monday	
Tuesday	

key = 5 flower = 10 flowers

Complete the following table:

The day	Saturday	Sunday	Monday	Tuesday
Number of flowers				Tuesday

6 Complete the bar graph:

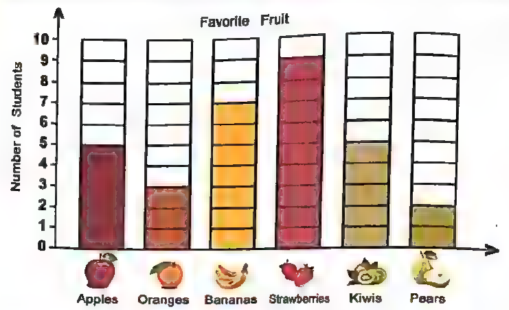


Answer the following questions:

- 1) How many flowers were picked on Tuesday?
- 2) How many more flowers were picked on Sunday than Saturday?
- 3) Which day had the most number of flowers picked?
- 4) Which day had the least number of flowers picked?

-Second Part

Look at the favorite fruit graph and then answer:



Complete the following table :

Favorite Fruit	Apples	Oranges	Bananas	Strawberries	Kiwis	Pears
Number of Students						

Use the bar graph : complete usin < , = or > :

Number of students liked Apples	Number of students liked Kiwis
2) Number of students liked Oranges	Number of students liked Bananas
3) Number of students liked Pears	Number of students liked Strawberry

Answer the questions:

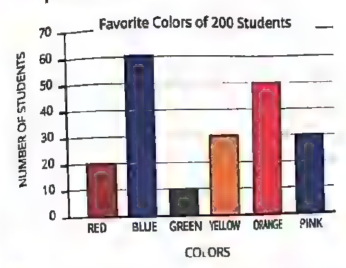
5) Which fruit is liked the least ?

126

Book 2



Look at the Favorite Colors graph and then answer questions about the data.



Colors	Number of students
RED	
BLUE	
GREEN	
YELLOW	
ORANGE	
PINK	

Use the bar graph : complete usin < , = or > :
1) Number of students liked RED Number of students liked GREEN
2) Number of students liked BLUE Number of students liked YELLOW
3) Number of students liked GREEN Number of students liked ORANGE
4) Number of students liked YELLOW Number of students liked PINK
5) Number of students liked ORANGE Number of students liked BLUE
6) Number of students liked PINK Number of students liked RED
6 Answer the questions:
1) How many people liked red best?
2) How many people liked blue best?
3) How many people liked green best?
4) How many people liked yellow best?
5) How many people liked orange best?
6) How many people liked pink best?
7) How many people liked pink and blue (pink + blue)?
8) How many more people liked yellow than green (yellow - green)?
9) How many people liked red and blue (red + blue)?

10) How many more people liked blue than orange (blue - orange)? ..

-Second Part

3 Look at the Pick a Flower pictograph and then answe :

Saturday	-				
Sunday	1	1	4		
Monday	1		-	140	3
Tuesday				-	
Wednesday		-	4		
Thursday	-	4			

key
-5 flower
=10 flowers

Complete the following table :

The day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
Number of flowers						

Use the bar graph : complete usin < , = or > :

1) Number of flowers on Sunday	Number of flowers on Thursday
2) Number of flowers on Saturday	Number of flowers on Sunday
Number of flowers on Wednesday	
4) Number of flowers on Monday	Number of flowers on Wednesday
5) Number of flowers on Tuesday	Number of flowers on Saturday
6) Number of flowers on Thursday	Number of flowers on Saturday
· ·	

C Answer the questions:

- 1) How many flowers were picked on Monday?.....
- 2) How many flowers were picked on Tuesday?
- 3) How many more flowers were picked on Saturday than Sunday?.....
- 4) How many more flowers were picked on Monday than Tuesday?
- 5) How many flowers were picked on Wednesday and Monday ?
- 6) How many flowers were picked on Thursday and Sunday?.....
- 7) Which day had the most number of flowers picked ?
- 8) Which day had the least number of flowers picked?

128

Book 2



4 Look at the pictograph and then answe:

Sara	99996
Tamer	9999
Nader	
Adam	38
Sandy	33999
Jana	8888

	key
	2 cookies
42	1 cookie

Complete the following table:

Name	Sага	Tamer	Nader	Adam	Sandy	Jana
Number of Cookies						

b Use the bar graph : complete usin < , = or > :

1) Number of cookies Sara ate	Number of cookies Tamer ate
2) Number of cookies Nader ate	Number of cookies Adam ate
3) Number of cookies Sandy ate	Number of cookies Jana ate
4) Number of cookies Tamer ate	Number of cookies Sandy ate
5) Number of cookies Adam ate	Number of cookies Sara ate
6) Number of cookies Sandy ate	Number of cookies Sara ate

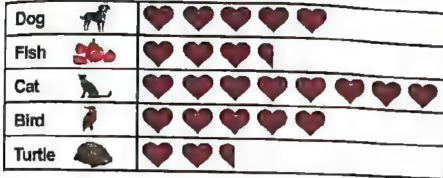
Answer the following questions:

- 1) How many cookies did Tamer eat ?
- 2) How many cookies did Jana eat?
- 3) How many more cookies did Sara eat than Adam ?
- 4) How many more cookies did Sandy eat than Jana?
- 5) How many cookies did Sara , Nader and Adam eat ?
- 6) How many cookies did Tamer and Sandy eat?
- 7) Who did eat the most number of cookies ?
- 8) Who did eat the least number of cookies?

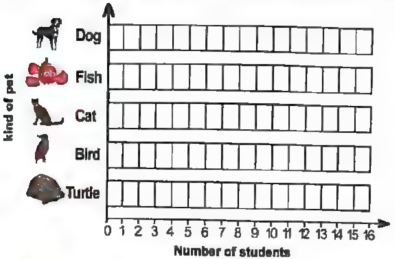
Second Part

	following table to com	Piese	
5 Use the	following table to com	Books read i	aut summe
^	Books read last summer	Names	Number of book
10 -	AHHH	Alaa	8
8-	HHHHH	Adam	6
5 7- 6- 8-	PHHH	Sara	4
Number of books		Sandy	7
3	HHHHF	Youssef	2
2 2	HHH	Lara	4
O Aina	Adam Sara Sandy 1000551	ard	
,	raph to order the name	who read the book	s from
a Use the g	raph to order the name	\$ WIIO TEEC ST	
the least	to the greatest:		
the least			
*4000010010441040	\$ Area and the second se	>1	
b Use the b	ar graph : complete usi	in < , = or > :	
	books that Alaa read	Number of books that Sa	andy rea
		Number of books that L	ara read
	books that Sara read	Number of books that S	
	Jooks that Garley 1999	Number of books that S	
	books that Yossef read	lumber of books that Ala	
5) Number of b	pooks that Lara read N	INUDEL OF BOOKS MIST MIS	1000
Answer t	he questions:		
) How many b	ooks did Sara read ?	411920	
) How many b	ooks did Alaa read ?	,,,,,,,	
) How many n	nore books did Alaa read th	nan Lara ?	
) How many n	nore books did Sara read th	nan Yossef ?	
) How many b	ooks all togethr did Sandy	, Youssef and Adam rea	d?
	ooks all togethr did Lara,		********
		s ?	
	ne greatest number of book		
) Who read th	ne greatest number of books ne least number of books?		
) Who read th		***************************************	3ook 2 -

6 Convert the same data from pictograph into a bar graph then complet the table







kind of pet	Number of students
Dog	
Fish	
Cat	
Bird	
Turtle	

Use the bar graph : complete usin < , = or > :

- 1) Number of Students liked Dog Number of students liked Bird
- 2) Number of Students liked Fish Number of students liked Turtle
- 3) Number of Students liked Cat _____ Number of students liked Dog
- 4) Number of Students liked Bird Number of students liked Fish

b Answer the questions:

- 1) How many students liked Fish ?
- 2) How many students liked Bird ?
- 3) How many more students liked Cat than Bird ?
- 4) How many more students liked Bird than Turtle ?
- 5) How many students all togethr liked Dog , Fish and Cat ?
- 6) How many students all togethr liked Cat , Bird and Turtle ?.....
- 7) Which pets is liked the most ?
- 8) Which pets is liked the least ?

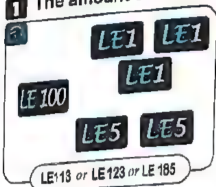
-Second Part -

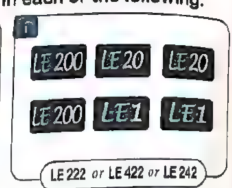


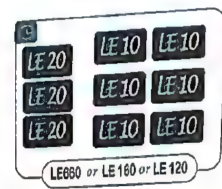


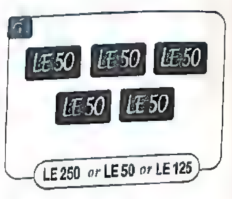
First Choose the correct answer

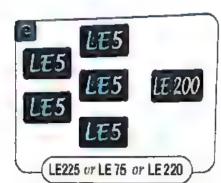
The amount of money in each of the following:

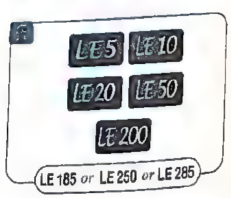




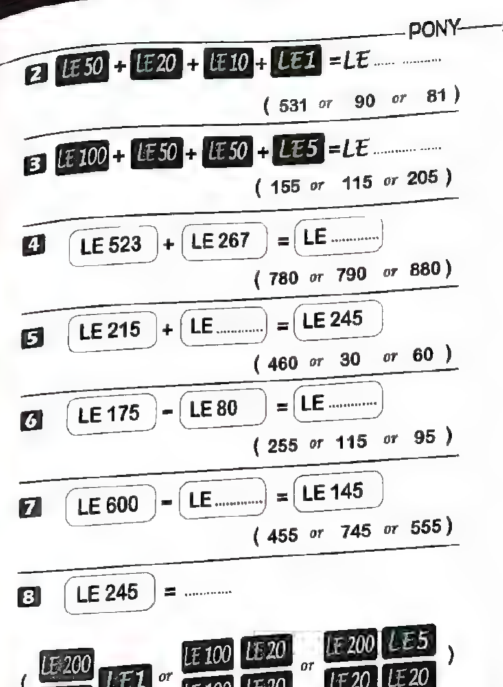








.... B Avardete -

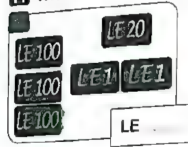




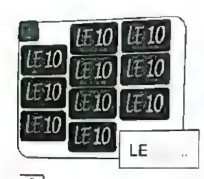
Ones

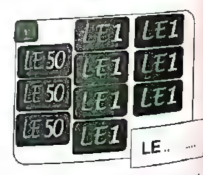
Second Complete the following MATHS.

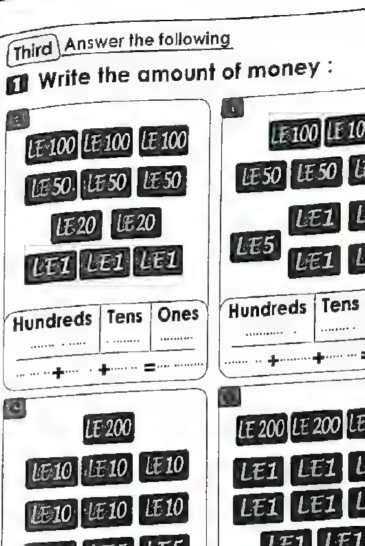
- 1 LE 20 + LE 10 + LE 10 + LE 1 + LE 1 = 2 LE 425 = LE 200 + LE 200 + LE 10 +
- 3 LE 753 = Hundreds + Tens + Ones
- 4 5 Hundreds + 15 Tens + 25 Ones = LE
- 5 LE 254 + LE 356 = LE
- 6 LE 750 LE 295 = LE
- 7 + LE 175 = LE 250
- 8 LE 364 + LE = LE 800
- 7 LE _ LE 520 = LE 120
- 10 LE 505 LE = LE 265
- Write the amount of the money:

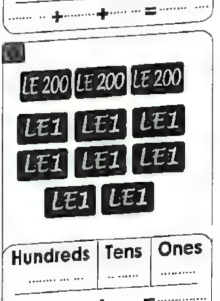


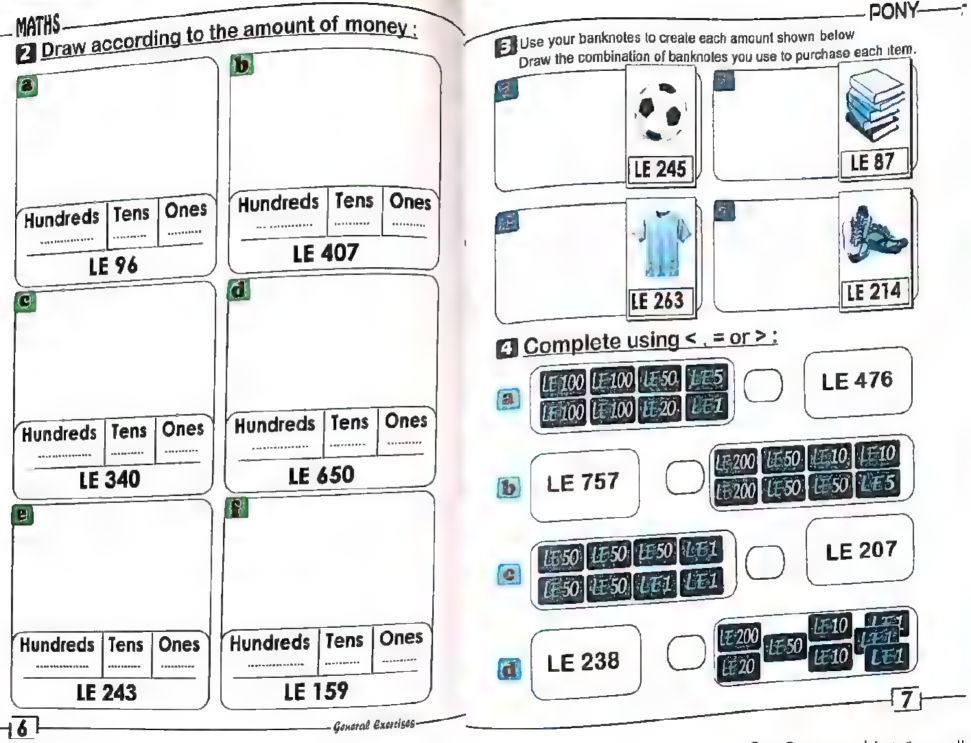












difference

difference

First Choose the correct answer

	Δ4	22	and 9	are	numbers	Ţ	oaa	or	even	١
45.	21	,33	alin a	шо						,

- 22 28, 60, 46 and 8 are numbers (odd or even)
- 3 Any odd number + 3 = number (odd or even)
- Any odd number + 2 = number (odd or even)
- 5 Any even number + 1 = number (odd or even)
- 6 The even number that comes right after 298 (299 or 200 or 300)
- 7 The odd number that comes right after 107 (105 or 109 or 108)
- 8 The even number that comes right before 98 (99 or 97 or 96) is
- The odd number that comes right before 61 (59 or 60 or 58)
- 10 The smallest even number formed from 3-digits (100 or 998 or 10)
- The greatest odd number formed from 3-digits (102 or 100 or 999) S
- The smallest odd number formed from 2 -digits (12 or 11 or 10) S
- The greatest even number formed from 2-digits (98 or 10 or 99) is

Second Complete the following

- The sum of two even numbers is an.....number.
- The sum of an odd number and an even number is an number.
- Any odd number + 1 = an number.
- Any even number + 1 = an number.
- Any odd number + 2 = an number.
- 7 Any even number + 2 = an number.
- The odd number that comes right after 259 is
- 7 The even number that comes right after 78 is
- The odd number that comes right before 59 is
- 11 The even number that comes right before 20 is
- The smallest odd number formed from 3 digits S
- 13 The greatest even number formed from 3 digits is

Third \ Answer the following

- Complete the following patterns:
- a 20 , 23 , 36 , 39 ,Rule
- 15 45 , 50 , 55 , 60 ,.....RuleRule
- e 74 , 71 , 68 , 65 ,.....Rule
- d 90 , 80 , 70 , 60 ,..... Rule Rule

General Exercises

2 Complete the following according to the array:

Rows

Columns

The array is by or by



.....Rows

...... Columns

The array is by



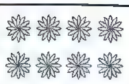
or by



-----Rows

Columns ********* ** *************************

The array is ... by or by



Rows

> Columns ******************************

The array is by or by

On Chapter

First Choose the correct answer

- The estimation of $25 = \dots$ (30 or 26 or 20)
- The estimation of 192 = (100 or 110 or 200)
- 4 563 to the nearest 10 = (570 or 560 or 600)
- 196 to the nearest 10 = (190 or 200 or 180)
- 298 to the nearest 100 = -4 (290 or 200 or 300)
- 427 to the nearest $100 = 420^{or} 420^{or} 430$
- to the nearest 10 = 70 (75 or 64 or 68)
- [7] to the nearest 100 = 200 (129 or 182 or 288)
- 11 If 38 + 27 = 65, then 65 27

(27 or 65 or 38

Second Complete the following

- The estimation of 72 =
- The estimation of 986 =
- 653 to the nearest 10 =
- 65 to the nearest 100 =
- 5 398 to the nearest 10 =
- 86 to the nearest 100 =
- 456 + = 789
- 8 986 ----= = 255
- 9 128 = 562

Third Answer the following

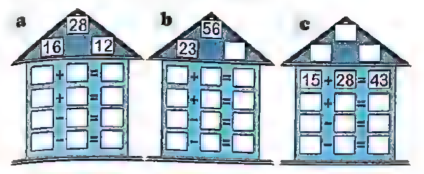
Complete the following table:
Find the result of each operation, then estimate the result, round the result to the nearest 10 and 100

Operation	The result	Front - end estimation	To the nearest 10	To the nearest 100
75 + 28				
254 + 128				
98 - 17				
987 - 129				

2 Find the result of each of the following

— General Exercises—

Complete the fac-family house:

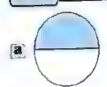


4 Use the number line to find the result:

- 5 In the class there are 32 girls and 25 boys. How many more girls are there than boys?
- 6 Islam has LE 215 and Nadia has LE 138. How much money do they have all together?

Third Answer the following

First Choose the fraction that represents the shaded part:







$$(\frac{1}{2} or \frac{1}{3} or \frac{1}{4})$$

$$(\frac{1}{3} or \frac{3}{4} or \frac{1}{4})$$

$$(\frac{1}{2} \text{ or } \frac{1}{3} \text{ or } \frac{1}{4})$$
 $(\frac{1}{3} \text{ or } \frac{3}{4} \text{ or } \frac{1}{4})$ $(\frac{1}{3} \text{ or } \frac{2}{3} \text{ or } \frac{2}{2})$







$$(\frac{1}{3} \text{ or } \frac{1}{4} \text{ or } \frac{3}{4}$$

$$\left(\frac{3}{5} \text{ or } \frac{3}{8} \text{ or } \frac{5}{8}\right)$$

$$(\frac{1}{3} \text{ or } \frac{1}{4} \text{ or } \frac{3}{4})$$
 $(\frac{3}{5} \text{ or } \frac{3}{8} \text{ or } \frac{5}{8})$ $(\frac{2}{4} \text{ or } \frac{2}{6} \text{ or } \frac{4}{6})$

Second Write the fraction that represents the shaded part:



















Name the fraction of the shaded part:



















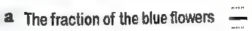
2 Complete:





b The fraction of the white flowers

3 Complete:

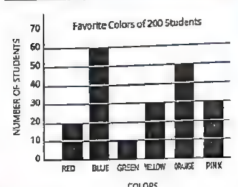




b The fraction of the white flowers

core	ral Exer	Cises
On	Chapter	5

1 Look at the favorite colors graph and then answer questions about the data.



Colors	Number of Students
RED	
BLUE	
GREEN	
YELLOW	
ORANGE	
PINK	

a Use the graph to complete using < , = or > :

Number of	students liked
-----------	----------------

- (1) Red Green
- (4) Yellow
 - Pink

- (2) Blue Yellow
- (5) Orange
 - Blue

- (3) Green **Orange**
- Pink

	Rod
	NGU

- **b** Answer the following questions:
- (1) How many students liked red best?
- (2) How many students liked pink and blue?
- (3) How many more students liked yellow than green?
- (4) Which colour is liked the most?
- (5) Which colour is liked the least?

— General	Exercises	

Dog	67.0	44444
Fish	M	****
Cat		444444
Bird	\$	****
Turtle	48	4441

1	key
	2 students
	¶ 1 stadent

	4			
	Dog		kind of pet	Hurr
per	Fish		Dog	
5	Cat		Fish	
Mind	Bird		Cat	
			Blird	
	Turte		Turtle	
		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16		

kind of pet	Number of students
Dog	
Fish	
Cat	
Blird	
Turtle	
lurge	

a Use the graph to complete using <, = or >:

Number of	students liked	
-----------	----------------	--

(1) Dog Bird

(2) Cat

- (3) Fish
- Dog
- (4) Bird

Turtle

- Answer the following questions:
- (1) How many students liked Fish best?
- (2) How many more students liked Cat than Bird?
- (3) Which pets is liked the most?
- (4) Which pets is liked the least?

1 Choose the correct answer:

- ⓑ LE 10 + LE 5 + LE 5 = LE (25 or 155 or 20)
- © The estimation of 257 =..... (250 or 200 or 300)
- 364 to the nearest 10 = (360 or 400 or 370)

2 Complet the following:

- The sum of two even numbers is an number

- If 25+36=61, Then 61-36=.....

Find the result:

- **3** 235
- **542**
- 2 1 4 + 1 2 7 =

- +173
- -208
- **6** 500 175 = ···········

4 Arrange in an ascending order:

425 , 524 , 245 , 452 , 254

5 Tamer bought a book for LE 75 and a football for LE 125, How much money did he pay?

number of the state of the stat

1 Choose the correct answer:

- The greatest 3-digit number is......(999 or 100 or 987)
- 25,37 and 51 arenumbers (odd or even)
- 20 tens = hundreds (2 or 20 or 200)

Complet the following:

- The place value of (4) in the number 473 is
- The number that comes right after 249 is
- @ 453 to the nearest 100 =
- 256 +---= 147 + 256

Find the result:

289

11

- **16** 670
- -139
- 602-185=.....

@ 200+50+7=·······

4 Arrange in a descending order:

212 , 222 , 20 , 220 , 200

addresservation of the experiments of the experiment of the experiment of the experimental and the experimental of the experimental of the experimental of the experimental of the experiment of the experimental of the experimen

5 Draw according to the amount of money:

Hundreds Tens Ones

LE 650

1 Choose the correct answer:

2 tens + 5 ones + 7 hundreds =

(257 or 752 or 725)

The odd number between 5 and 9 is

6 or 7 or 8 \

E The smallest 3-digit number formed from 2 and 7

(27 or 227 or 772)

2 Complet the following:

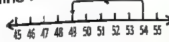
The fraction of the shaded part

The odd number that comes right before 21 is

e If 86 - 25 = 61 , then 61 + 25 =

From the opposite number line:

54-



3 Complete using < . = or > :

a 256 + 124 380

© 902 - 20 922

16 30 + 0 + 5 305

22

6 5 hundreds 5 tens

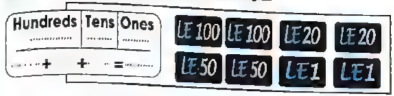
4 Se your banknotes to create each amount shown below Draw the combination of banknotes you use to purchase each item





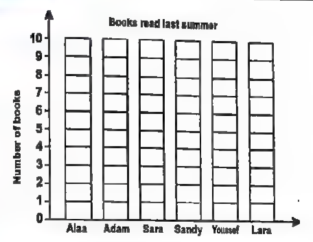
General Exercises

b Write the amount of money:



Use the following table to complete the graph:

Name	Alaa	Adam	Sara	Sandy	Youssef	Lara
Number of books	8	6	4	7	2	4



How many books did sara read?

How many books did Alaa and Youssef read ?

How many more books did sandy read than Lara?

d Who read the greatest number of books?

Modei

PONY

1 Choose the correct answer:

Nine hundred and f	ty =	(950 or	915 or	905)
--------------------	------	---------	--------	-----	---

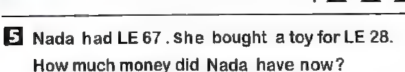
$$-247 = 123 \qquad (124 \text{ or } 370 \text{ or } 360)$$

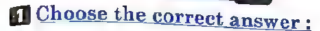
2 Complet the following:

Arrange in a descending order:

4 Complete the following according to the array:

(a)	120112711004074	Rows	******************	=	,,,,,,	
------------	-----------------	------	--------------------	---	--------	--





2 Complet the following:

The fraction that represents the shaded part is



The number 317 to the nearest 10 =

3 Find the result:

4 Arrange in an ascending order:

Sara has 245 pounds and Mona 375 pounds. How much more Mona has than Sara?

			- PERSTON
		- orrect	answer.
Chanse	the	COLLCOA	

Seven hundred and seventy one = ...

(717or 777or 771)

The largest 3-digit number formed from the digits

The odd number that comes right after 299 is

(300 or 301 or 297)

d The front-end estimation of 755 is-

(700 or 750 or 760)

2 Complet the following:

a The opposit array is by



- b The place value of the digit 5 in 574 is
- the number 345 to the nearest 10 =

d From the oppsite number line:

1 total and obligation	

4400401017	24 25 26 27 28 29 30 31 32 33 34 35

3 Complete using < . = or > :

- a 725 175 427 + 133
- **b** 3 hundreds + 25 tens 325
- c 123 The smallest 3-different digit number

đ	LE-50	0 LE50 LE50 LE1				
	LE 50	LE-50	LE1	LE1		

LE 277

4 Find the result:

The amount	Hundreds LE 100	Tens	Ones LE1
LE 428		,	*** 4
LE 273		•	****
The sum	* 10 ·		44 , 44,

b The amount	Hundreds LE 100	Tens LE 10	Ones LE1
LE 719			
LE 124			
The difference	********		

5 Look at the pictograph and then answer:

Sara	6666666	
Tamer	8999	ikery
Nader	66666	2 cookies
Adam	***	1 cookie
Sandy	***	
Jana	466666	

Complete the following table:

Name	Sara	Tamer	Nader	Adam	Sandy	Jana
Number of Cookies						

- **b** Answer the following questions:
- (1)How many cookies did Jana eat?
- (2)How many cookies did Sara , Adam and Nader eat?
- (3) Who did eat the most number of cookies?
- (4) Who did eat the least number of cookies?

27|

- 1 Choose the correct answer: (645 or 845 or 635)
- The value of 8 in 387 is (8 or 80 or 800)
- (762 or 726 or 627)
- **1** 700 + 6 + 20 = 5 or 50 or 500 \
- **1** 50 tens = hundreds

2 Complet the following:

- LE 95 = LE 50 + LE 20 + LE + LE....
- The sum of two odd numbers is an number
- The smallest 2-digit even number is

3 Find the result:

- + 288
- 805 96 -282
- 4 Arrange in a descending order:

770 , 717 , 700 , 777 , 707

Eman had LE 500, She bought a new T-shirt for LE 250 and a hat for LE 102. Find the remaining money with her.

- 11 Choose the correct answer:
- 795 to the nearest 10 = (790 or 700 or 800)
- 6 7 hundreds + 15 tens = (85 or 850 or 715)
- comes right after 279 (278 or 280 or 289)
- Two hundred =tens (2 or 20 or 200)

Complet the following:

- a Any odd number + 1 = an number
- The smallest 3-digit odd number is
- **6** 745 + = 900
- a The place-value of 7 in the number 274 is
- If 34 + 36 = 70, then complete the following:
- **20 36 =**
- © 70 = 36
- $|\mathbf{b}| = 34 = 70$
- |a| = 70
- Write the fraction that represents the shaded part:









- Hoda has LE 45, Shimaa has LE 86 and Sandy has LE 90, How much money do they have together?

1 Choose the correct answer:

to the nearest 10 = 250 (256 or 245 or 242)

The smallest 3-digit number is ____ (100 or 102 or 999)

(743 or 113 or 473)

112, 478 and 730 are ____numbers (odd or even)

2 Complet the following:

■ LE 245 = LE+LE+LE+LE

The value of (6) in the number 627 is

10 753 in words :

247 = 122

3 Complete using < . = or > :

934 9 + 30 + 400725 + 175 800

30 ones 3 hundreds 876 **10** 900 - 24

4 Use the number line to find the result:

22 +8=

14-8=.....

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Mada bought a ball for LE 67 and a toy for LE 28. How much money did Nada pay?

Choose the correct answer:

a) The value of (3) in the number 387 is

(3 or 30 or 300)

• The odd number comes right after 189 is

(190 or 191 or 187)

c 7 tens + 8 hundreds + 2 ones =

(782 or 278 or 872)

d LE 50 + LE 50 + LE 20 + LE 20 + LE 1 + LE 1= LE

(142 or 222 or 521)

2 Complet the following:

The front-end estimation of 274 is

b) The fraction that represnts the shaded part is



© 75, 70, 65, 60,

(The rule is)

The number 540 comes right after

Find the result:

(b) 921-381 = --- (a) 700- 5 = ----

4 Complete the fact-family house:



5 Use the following table to complete the graph:

		^		Books	read la	st summ	er .
Name	Number of books	10- 9-	H	H	H	H	\Box
Alaa	2	6 7-	口	\Box	日		\Box
Adam	8	Number of books		日	口	日	
Sara	4	64 A	\vdash	H	Н		
Sandy	6	I - •1	\Box	\Box	\Box	H	Н.
Youssef	7] "1		且		Д	
		•	Alaa	Adam	Sara	Sandy	Yousset

(b) Adel has 3 banknotes of LE 100, 2 banknotes of LE 20 and 7 banknotes of LE 1.

The total money is LE

1	Hundreas	Tens	Ones		
			-	 	Pound:

General Exercises -



The mein book

CHAPTER (1) 1 ESSON (1)

Write the amount of money. (a) LE to + LE 10 - LE 10 + LE 10 + LE 1 = 12 pounds

(b) LEZO-LEXX-LE10-LE10-LE14LE14LE1 x 63 pounds (d) 正200-是100-世界 (E25-世界-正76-近) = et? pourch 1

ET was the amount of money

12 N	ALES IN SERIOUSIES INDICES						
lal	2 Hundreds 3 Tens 5 Ones 200 + 30 + 5 =LE 235						
(b)	4 Hundreds 0 Tens 3 Ones 400 + 0 + 3 =LE 403						
(a)	2 Mundreds 8 Tens 8 Ones 200 + 60 + 8 =15 785						
(d)	2 Mundreds) 6 Tens 2 Ones 200 + 60 - 2 =LE 261						

HOMEWORK

- Write the propert of manag. (a) 10+10+10+1+1+1=33Pounds
- (b) 20+20+20+10+10+1+1=82 Pounds
- 1g) 10+10+5+1+1+1=28 Pouncis
- (d) 20+20+5+5+1+1+1=53 Pounds
- (a) 100+100+20+1+1=222 Pounds
- (f) 290+50+50+10+10=320 Pounds
- (g) 50+20+10+10+1=101 Pourds (h) 200+200+5+5+1+1=412 Pounds
- (1 100+100+100+20+20+5 = 365 Pounds () 200+100+50+20+10+1=381 Fouries
- Write the amount of money

_	3 Hundreds 4 Tens 2 Or	195
(m)	300 + 40 + 2 = 5 34	2
	5 Hundreds 6 Tens 2 Or	
(b)	500 + 60 + 2 ×t€ 56	2
	4 Hundreds 2 Tens 2 Or	HE3
(a)	400 x 20 x 2 = 5 42	22

1-1	400	Ψ.	20	_	- 4-		-	
	1 H	urtd	Ireds	ī	9.7	REPAR	0	Ones
(네)	100	+	90	ī	D	AL.	E	190
	1 H	wnd	treds		0.1	ृगः	8	One\$
(a)	100	+	0	+	8	ΞĻ	E	108

	_	S E Tems	
(1)	600 + 80) + 0 _=L	E 680
		a 4 Tens	
(g)	400 + 40) • D =t	£ 440
			_

48.5	6 H	und	reds	l	0 Te	75	4	One
(m)	600	٠	Đ	*	4	= L	Ē_	604
	ВH	und	reds	1	() Te			
10	660	4	Ò	÷	Ô	=1.5	E	800
		_		-		_	_	

[0 Hundreds	7 Tens	O Daes
m	0 + 70	4 0 =L	E 70
1.4	6 Hundreds	0 Tens	9 Оле

k) !	600	÷	Ó	+	В	÷LI	6	0
n	4 н	unc	fred:	ş T	Ø 74	ers	2	0
	** I H. A	_	_		- 45			_

400 + 0 + 2 =LF 402

El Join equal amounts of money: (a) \circ (2) (b) \circ (1) (c) \circ (5) (d) \circ (3) (a) \circ (4) Complete using , < , * or >, (a) = (b) > (c) < (d < (a) >

Sel (11)

First Change the contribution (a)706 (b) 352 (c) 90 (d) † (e) 290

Second Complete the lollawing a) 8 , 7 (b) 100 (c) 500 (d) 853

(8) 240 , 245 , 250 Third Answer the tollowing a) 1 90 2 64 3 54 4 26

(b) 125 , 208 , 215 , 346 , 364 (c) j 232 2 126

LESSON (2)

Down Accoming to the amount of month? (2) (E3) (S)O (E5)

LE 235 = 200 + 20 + 10 + 5 1 HOL 2 SO 11 10

LE 160 = 100 + 50 + 10 e to the first th

LE 83 = 60 + 20 + 10 + 1 + 1 + 1 Draw Accoming to the amount of money.

(i) En	(85	iil li]
O Hundreck			
- O	50	. 7	57

L		_	-			_
1	6) z to	1980	trs	H	(.E.1
	-	He refere	5	lers .	7. Dryen	Pound
- 1	-		-	-		267

L	200			
100	C ZI	1 100° Ji 1	O F.W	[E)
1	3 Harrista	7 Tens	1 Dres	Pounds
ŀ	300 -	70	- 1	371

<u> </u>	Truck 2	TOTAL CENT	893
7 Handreds	3 Term	G Ones	Pounds
700	30 -	0	730

		_	
	10 £81	LE U	II LE C
-() Hundrick	3 Tera	8 Ones	Pounds

() Hundricks	3 Tens	& Ones	Pound
0	30	4 :	34
(1) min	777) (E	7	1-7

ET LET LET LET LET 2 Hundreds | D Terrs 4 Ones Pounds 200 + 0 + 4 = 204

HOMEWORK Draw According to the amount of money

2.90 8/20 8/25 LE 75 = 50 + 20 + 6

250 220 FM 175 171 86 Pondr = 50 + 20 + 20 + 5 + 1

200 200 001 112 221 213 Provis =200 + 10 + 1 + 1 + 1

XX (NO 11 NO 12 10 1.E1 EE [44 1] 30364 Fants #200+100+50+10+1+1+1+

MONTH TO LES LES LES LES 2 508 Poords = 200+200+100+5+ +1+1

: 100 'F 10 LES

#115 Pourds = 100 + 10 + 5

120 LES (E) (E20 LES (E) (E) @287 Pouros = 200+50+20+10+5+1+1

and the LEN LES LES LES 2327 Punis = 200+100+20+5+1+1

Draw A cording to the amount of money

1 200	£ 100 LZ	m (ti	
3 Humbreds	2 Tent	1 Ones	Powerds
300	20	1	321
5 xx xx	n (n 1	a fa te	S let le

7 Hundrick	4 Tens	7 Onea	Pounds			
700	40	- 7	747			
A)	F 200 11 3	I II IO				

100		4 66				
- 2 Hundrick	3 Term	-() Coss	Pounds			
200	30	0	2:30			
A STATE OF THE STA						

कि रेस के क्यांक क्यांक क्यांक कि							
8	Hundreds	S Term	3 0044	Pounde			
	500	60	- 3	853			

ĺ	2	£ 2000 (1	ΥY	(E50)	LF!	(Hi	i i i
	4	Hundreds	5	מיפי	7	Gnee	Pound
		400	,	50	+	7 :	457

T IN CH	13D If D	itt 1 (LEI	TET LITT
6 Hundredi i	5 ters	4 0nes	Pounds
600	50 -	- 4	654
a necession	t vol (xr	JET (ST	an an

	1000	CCT EES	cre feet
7 Hundreds	() Ters	4 0ms	Pourvái
700	0	4	704
			_

ı	TERO	ED LE	5	
I	() Hundrads	6 Tens	5 Ones	Pound
	0	60	5-	65
l				_

111	* an	F 200	
4 Hundreck	C Tens	D Onto	Pound
- 4	0	O-	400
T1 100	3. Sara 1	Trito.	

3 Humbreds 5 Tens 0 Chos Pounds 300 + 50 + 0 - 350

Draw According to the amount of money.

. 20 i 20 2	200 (E SC	
6 Hundreds 6 Tens	Q Ona6	Pounds
600 + 50	0-	5.50

1 Handrida 3 Mera () Comm Pounda 100 30 0 130	{m}	- 455	ney, Matci (d)→(1) (d)→(6)	h (⊕)-+{4 (f)(3
0 Hendreds 8 hand 3 Chee Acurdas 80 3 83	Ð	Candy	Price	hi jar pin hay 1000 hald par pai
2 Handwal 1 hars 3 Const Pounds 200 10 3 213		Starcha Book Toy Ball Shirt	20 34 45 83	1 10 10 10 10 10 10 10 10 10 10 10 10 10
2 Hundreds 5 Tens 7 Chair Pounds 200 + 50 + 7 257	١į	ftarn	Price	Wijer play hat a log model payable
200 120 120 125 121		Gandy Glue Snacks Book Toy Ball bicycle Facilization	20 34 45 100	
100 + 70 + 0 = 170	1 4	, 2, 4, 101,	× 28	245

From 20 2 AT 100 LET LET LET 7 Hundreds () Tens | 3 Ones | Rounds 700 + 0 + 3 = 703

7 200 1E 100 LE1 LE1 3 Hundreds () Teres 2 Ones: Pounds 300 + 0 + 2 - 302

i swuid tei tei tei tei 3 Hundreds () Tens 4 Ones Pounds 300 + 0 + 4 - 304

(a) LE 200 = 100 (b) LE 100 = 100

(c) LE 40 = 120 RE

Shul (2)

First Choose the correct answer (a)200 (b) 632 (c) 6 (d) 700 (e) 12 lected Complete the following

(#80 (#)Tans (#)566 (d)993 (#)2,200 Third Answer the Joliawing

(e) 456, 465 546 584, 654

(p)	1 (233)	Fix i	15 Q	1
	3 Hundrada	5 600	1 Ores	Pounda
	300	50	1-	351
	1 50	-		

-	22	M III	1 424	
-⊕ N≥	nemels	5 ms	6000	Pour
	0- 3	50	6	56
_				

Lesson (3) 1 (b) 220 (83 PM PM 123 CO (c) 120 (2X)

(d) (2) (t) (a) (a) [23] [35] [41]

(f) [F] [S] [M] [H { e.1 [e.1]

ا وي اسال	ոսս (դե Ունդվ Ա. ՀԽ		1
100)→(S) (c)→(1)	(m)-e(4)
-)→(5) (c	(6) (4)	(f)→(3)
ŝ	lturn	Price	Major plan has raised training personal
	Candy Clug Starcha Book Toy Ball Shirt	8 20 34 45	3 10 10 10 10 10 10 10 10 10 10 10 10 10
	Sulf. "	83	* 83 * 83
	tarn	l-Hea	V jer jaran
		9 20 34 45 160	V Property of the Control of the Con

(a) 20 LES LF1 CF1 CF1 F-1 (b) 9100 (81 (81

(a) 1200 (27) 3.20

(d):200 E20 175 LCT

(a) (105 E 97 (f) 3 100 3 3 au

(g) FENC E 200 CE 20 CF 5

(b) 3.50 3.20 3.51 (c)

2 (a) : 20X :: 20 (b) 120 120 1.2 11 . 1

to, Em ess tell and

(d 0100 0120 0170 015

(f) 20 11 21 LES

(a) :30 (3.20 (b) 1 (h) 310 LC5 LE1 (c. 1) 1

Add the money, Match $(d)\rightarrow (2)$ (a) → (3) (e)-(6) (b)→(4) [1]+[5]

Add the money. Match

(a)→(1)

(=)+(2)(d)→ (3) (b)+(1) (8)+(8) (f)-(5) (a)+(4)

Marghaman Britis mid areas Candy 3+5 48 8-9-17 17115-12 Shaka 47 3741 T-49 Rock 28 49+25+71 274 diam'r. Plush toy 57 115-57=175 9hirt 175-13-748 Ball 248-86-134 fiicyclu 334+127-484

6	ltem	Price	Mariante sua Mariante
	Glue Candy	. 3	. 3
		1	18
	5 nacks	8	-1
	Book	. 20	-11
	Toy	34	一是
	Balt	45	"41)
	Shirt . Bicycle	_ B3	* 200
	Bicycle	100	100

Sheet (3)

First Choose the correct answer (a) 500 (b) >(c) (lundreds (d) 997(a)740 Second Complete the following

(a) 253 (b) 800.3 (c) 753 (d) 340, 350, 360 (a) 985

Third Asswer the following

(4) (1) 80 (2) 81 (3) 70 (4) 29 (b) 211 , 247 , 292 , 380

(e) (1) E100 E20 .E10 1E5

(2) FATO FAT LEA

Lesson (4)

I Solve the story problems:

42+57= 99LE (d) 99 -86 =13LE b) 29-14=15LE (e) 44+44=88 LE

(c) 33+24=57LE Creat a story problems:

(a) Emanhad LE 48 and Ahmed had LE 93. How much money do they have all together? 48 + 93 = 141 LE

(b) Nada bought a pilet for LE 74 and a shirt for LE 25, Find the total price of the jacke and the shirt. 74+25=90LE

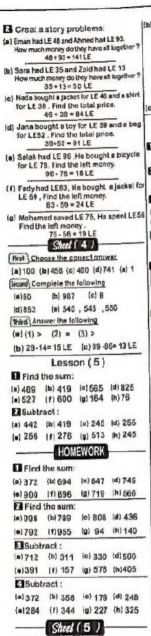
c | Salah had LE 95 , He bought a bicycle for LE BS, Find the left money with him. 96 - 85 = 10 LE

(d) Mohamed Saved LE 57 He spunt LE 23 Find the left maney with him. 57 23=341E

HOMEWORK ■ Solve the story problems:

(a) 42+57=99 LE (1) 75-62=13 LE (b) 29 -14=15 LE (g) 80 -79=1 LE (c) 33+24=57 LE (b) 65+38+53=156LE

(d) 99 -86=13 LE (1) 45+45=90 LE (e)44+44=88 LE (J) 18+42=60 LE



First | Choose the correct onswer

Second Answer the following

(a) 915 (b) 623 (a) 570 (c) 40 (a) 50

(a) (1) 10+10+10+1+1+1 = 33 pounds

(2) 100+20+2= 122 paunds

10	b) 1 20 10 13 20 11	1
?	3 Hardrein / 70 1 371	
2	2 Taxal Taxal Taxal Tido E 20 11 10	
1	7 Hardrate 3 Paris 0 Orea Pounda 700 30 0 730	
*	(e) 600 (d) 276	2
9	Chaptel (2) Lesson (1)	0
	Gircle the even number: 200,20,84,910,212,214,520,772,358,28	1
for	Circle the odd number : 51,127,541,147,255	0
-	El Complete : (d) 349	(4
58	(a) 26 (b) 314 (c) 89 (d) 349 (e) 27, 29, 31	
-	Complete: (a) even (b) even (c) odd (d) even (a) even	10
	S- In-	
	5 6 5 10 Eoven 9 9 18 Eoven 13 13 28 Enven 1 9 9 18 Eoven	
	3 8 0de 24 7 49 Odd	1
-	HOMEWORK	1
	Circle the oven number :	
	278,568,52,76,880,64,62,210,374 222,12,320,680,126,38,20	1
	Circle the odd number :	
	641 , 267 , 89 , 65 , 315 , 211 , 659 , 221 A5 131 , 633 , 717 , 103 , 275 , 137 , 415	1
Τ	El Complete : (a) (1)34 (2)54 (3) 60 (4)524 (5) 926 (5) 156	١
	(b) (1)10 (2)28 (3) 80 (4)244 (6)100 (6)898	
	Complete :	
	(a) (1) 25 (2) 85 (3) 101 (4) 127 (3) 423 (4) 551	
	(b)(1)13 (2) 65 (1) 30 (4) 633 (2) 99 (6) 775	
_	Gemptete: (a) 53,55,57,59,61 (b) 104,108,108	
	(a) even (d) even (e) odd (fieven (g) odd (h) even (i) odd (j) odd (e) even (i) odd (e) even	
	the dept in dear it home is the construction where	-
9	/ - / - / /bit-	
5	2 2 2 4 8 900 43 43 43 60 Ever 8 1 1 2 6 Even 7 T T 14 Even 44 44 44 18 Ever	3.4
	0 0 - 4 -10 Evon 10 18 - 18 - 30 Evon	1
	1 1 1 2 Even 10 10 10 10 20 Ever	1
0	1 1 1 2 Even 10 10 10 10 20 Eves 5 5 5 5 10 Eves 61 51 51 51 102 Eve 6 61 51 51 51 51 52 Eve 6 61 61 61 61 61 61 61 61 61 61 61 61 6	1
		4

-	The	(made)	Applicat	The	-
+3	7	Odd	25 + 5	20	or Child Street,
46	14	Even	14.17	21	Even
0.7	14	Even	9+1T	28	Odd Even
16	14	Even	33 + B	41	Odd
- 2	8	Even	22 v 18	40	Even
14	28	Even	77+2	79	Odd
+8	25	Odd	87+4	41	Odd
+6	17	Odd	12 + 81	83	Odd
31	54	Even	43 1 36	79	Odd
_	_	Shed	(1)	-	
			orrect or		
45	(b	even (e)	875 (d	100	(8) 536
			following		
					iei 200
					IAL SIÚ
		er the fo			
he	theu	unsupace	pre: 103	, 14	8,235,80
(ho	odd n	umbers	ага: 425	47	223,71,479
			808 , 81		154[]
Sal	h ha	d LE 60	0, Ho b	ough	it a bicycle
for	LE 34	5, Find	the left	mon	vey.
			45 = 16		
_	_			_	
		Lesso	on (2)	
Ce	mini	ote in	the san	ne e	attern :
44	410	1+31			35 (+5)
00	30	(+10)	740	A	5 (-3)
			lai	,	7 (-3)
_	_	(-6)	1	10:	
		39) (12) (4)
		70) (60) -+ (6)
(0)	(30	26) (2) (1)	(18,	15) (1)
(0)	40	45 . 50	.65 / 3	3.3	1, 29, 27
(b)	22	24 . 28	28 / 1	7.1	4.11.9
101	41	45 . 49	53 / 3	3.2	4,11,8 19,25,21
17					, , ,
			EWOR		
					pattorn:
	10	(+2) (b)	9.1	10 (+2)
112	1, 15				
8	,5	1 -3		20,	25 (+6)
116	1,5	1 - 5	1		
_		lete in	the se	ma	pattern:
	, 50				00 (+20)
1.60	97	1-10			20 1-20
		(-3	1 /41		20 (+4)
	.0				
	. 0	(-4			66 (+11
	(6,10				7} →(5)
(b)	(18,1	6) -+ [1			(0) - (0)
(0)	48,3	19) -+ (2	1 (1)	40,3	10) (4)
17-3	30.3	8) -> (2		_	8) (3)
			1 /21	60.5	(0) (6)
[D]	Te o	2)	47 100	45 4	51 -m (5)
[0]	(10,0	Z) -> 4	at I day	10,1	5) (5)
1-	40	45 . 50	55 / 3	3.3	1, 29,27
100	200	04 00	28 / 1	~ 4	0
		74 2M	28 1	8 . 1	4, 11,0

(c) 55, 60, 65, 70 / 45, 40, 35, 30

(d) 45, 35, 25, 15 / 65, 76, 65, 95

(4) 44, 65, 66, 77 / 28, 23, 18, 13

(4) 41, 45, 48, 53 / 53, 29, 25, 21

Sheet (2)	
Choose the correct diswer	
	740
(a) 2 b) (b) (c) 8 (a) 400 (e)	- 10
(a) 987(b) Hundreds (c) 65	
(a) 99 / (b) / (a) 253	
Inird Answer the following	
(a) 40 , 45 , 50 , 55 / 33 , 31 , 29	22
(a) (4) < (2) = (3) > (4)	>
(b)(1) < (2) = (3) > (4) (a)(203), 523, 620	-
Lesson (3)	_
El Complete the following:	
(3) Rows: 6+6+8=18	
(6) Columns : 3+3+3+3+3+3+3	18
6 by 3 or 3 by 8	
(a) (3) Rows: 5+5+5 = 15	_
(5) Golumns : 3+3+3+3+3 = 15	i
6 by 3 or 3 by 5	_
(e) (4) Rows: 3+3+3+3=12	
(4) Columns : 4+4+4 =12	
4 by 3 or 3 by 4	_
(d) (2) Rows : 8+8 = 16	-45
(8) Columns: 2+2+2+2+2+2+2+2 2 by 8 or 8 by 2	=16
HOMEWORK -	_
Complete the following :	
(a) (3) Rows : 6+6+6 = 18	
(6) Columns : 3+3+3+3+3+3 =	18
6 by 3 or 3 by 6	
(b) (4) Rows : 5+5+5+5 = 20	_
(5) Columns : 4+4+4+4=20	
4 by 5 or 5 by 4	_
(e) (3) Rows : 5+5+5 = 15 (5) Columns :3+3+3+3=15	
3 by 5 or 6 by 3	
(d) (2) Rows : 6+6=12	
(6) Columns : 2+2+2+2+2+2=1	2
6 by 2 or 2 by 6	_
(e) (4) Rows : 3+3+3+3=12	
(3) Columns : 4+4+4 =t2	
4 by 3 or 3 by 4	
(f) (4) Rowa : 4+4+4+4=18	_
(4) Columns : 4+4+4+4=16	
4 by 4 or 4 by 4	
(e) (2) Rows : 8+8=16	-
(8) Columns : 2+2+2+2+2+2+2+2	-10
2 by 8 or 8 by 2	
h) (3) Rows : 7+7+7=21	_
(7) Columns ; 3+3+3+3+3+3+3+3	-21
7 by 3 or 3 by 7	
(1) Rows ; 5 = 5	_
(5) Columns : 1+1+1+1+1=5	
1 by 5 or 5 by 1	
(J) (2) Rows : 5+5=10	_
(5) Columns :2+2+2+2+2=10	
2 by 5 or 5 by 2	_
(h) (3) Rows : 2+2+2=6	
(2) Columns : 3+3=6	
3by2 or 2by3	
	- 1

Charles 1

EL.	Sheet (3)		
0 (0) 740	(a) SO (b) Acousting correct answer	Lesson (2)	
	1-100 [0] 42[[6] 502[6 444]	0 11 4 1 4 1 4 4 4 4 4 1 1 1 1 1 1 1 1 1	
	(a) no	Part 10 41 41 41 41 41	
3	(4) 987 b) Tons (c) 330 , 240	A1 40	
	(4) Five hundred and nine (a) 8,7 [Third Answer the following	42 40 50	
,29,27	(a) (1) 2 hundreds + 3 tens + 2 ones	9 40 4 50 44 50 8 50	
(4) >	- COU 9 30 4 7 = 224	48 50 W 50	
	te/ + riundruds + 5 lens + 3 e	Round to the represe to	
	-400 +50 +3 = 481	(e) 320 (e) 30 (e) 740 (I) 20	
	147(4) POW2 : 4 4 4 8	(b)100 (a) 90 (4) 60 (b) 60 (j) 300	
	(4) Columns : 2 + 2 + 2 + 2 = 8 2 by 4 or 4 bs 2	HOMEWORK	
+3=18		The same of the sa	
	Chapter (3)	20 31 32 33 34 35 37 32 39 40	
= 15	Lesson (1)	Street Street Street Breets	
	Estimate:		
	(a) 50 (a) 100 (a) 30	N 92	
	(a) 800 (a) 300 (b) 300	2 00/4/2	
	Use (the front-end estimation).	四月 经债券 货 田 红 家 的 70	
+2+2=16	(a) 50 + 10 = 60 (a) 80 - 20 = 60		
	(b) 50 + 20 = 70 (d) 90 - 40 = 50	8 60 F 70 R 60 F 70	
	HOMEWORK	00 0	
	THE REAL PROPERTY.	70 70	
	(m) 50 (d) 10 (g) 90 (J) 100 (m) 800	W 27 32 33 34 33 39 37 98 39 w	
+3 = 18	(b) 20 (a) 30 (h) 500 (h) 300 (n) 100	Restrict Constitute States of	
	(b) 90 (r) 60 (1) 300 (1) 500	90 m 100	
	Use (the front-end estimation):	90 100	
	(a) 40 + 30 = 70 (a) 30 + 10 = 40	Round to the rearest 10	
	(b) 60 - 40 = 20 (f) 90 - 30 = 60	false to se to se	
15	(a) 60 + 10 = 70 (g) 400+200=600	(b) 20 (d) 70 (f) 40 (h) 30 (l) 80	
	(d) 40 - 30 = 10 (h) 400 -200=200	- 11-11	
	Find the result :	Round to the rearest 10	
		(a) 350 (a) 300 (a) 320 (a) 730 (1) 520 (b) 510 (d) 370 (f) 410 (h) 500 (j) 800	
	「中一下130 -13 + 20 -27 + 20	Complete the table :	
	73 00 22 20 78 60	(a) 70, 80 (b) 70, 70 (c) 70, 80	
	71 70 80 60 80 60	(d) 100 , 110 (e) 100 , 100	
p)	58 60 78 70 68 70	- Sheel (2)	
6	# # + 60 # BE - 50	(First Choose the correct grower	
	90 80 6 10	(a)574 (b)400 (a)hundreds(d)999(e)460	
+2+2-10	Sheel (1)	Second Complete the following	
	-	(a)734 (b) 400,500 (a)341 (d)1,2,8 (a)500	
	First Charge the correct onewer	Third Answer the following	
3+3=21	(a) 853 (b) 723 (c) tons (d) 800 (e) 8	(*)60, 40, 20, 10, 370, 720, 620, 300	
-	Second Complete the following	(b) 200 + 300 = LE 500	
	(a)565(b)8(c)65 (d)50 (e)560,600 (+100)	(0) 149, 419, 914, 941	
-5	Third Answer the following	Lesson (3)	
	(=) Ahmed paid = 35 + 22 = 57 LE	उदेव के प्रति प्रति प्रति क्रिक व्यक्ति प्रति प्रति व्यक्ति व्यक्ति व्यक्ति	
10	(b) (1) = (2) < (3) > (4) >	Assembler The results for the results to the result	
,0	(4) (1) 300 (2) 50 (3) 600 (4) 70	302 300 350 400	
		325 300 377 409	
		338 300 385 400 347 300 382 400	
- 1		347 300 302 400	



HOMEWORK	Sheel (7)	
Answer yourself	these the correct conver	El Prode une piece al seule circle bes palls lie berfen
	(A)COR (b) OR	1 DT DT
the latter thing this at the are	Second Complete the following	Shart Share
Trigo	(a)7 2(b) 242 Island	THE PARTY IN THE PARTY
the state of the s	(a)7,2(b)243(e)999 (4)50 (a)400,500	The state of the s
1110-7	Third Answer the leftgwing	□ ‡ □ ‡ □ 3
Sheel (6)	(a) (1) 600 (7) 710 (b) 105 , 312 , 530 , 560	Ten babras and Escalbada. I so barba
Fig Chaote the correct answer	(e) 224 + 635 = LE 859	ATT THE PERSON NAMED IN COLUMN 1
(a) 500 (b) 300 (c)= (d) 987 (e) 974		HONEWORK
Complete the following	Chapter (4) Lesson (1)	(a) \$\frac{1}{4}\$ _ a bad (f) \$\frac{1}{4}\$ _ a back _
(4) 438 (b) 100 (e) 970,960 (d) 111 (e) 250	Circle the chapes	(h) \$ Nechabers, t (g) & Textures _
shird Answer the following	b, g, h,]	(a) + ather (b) + Three burtle
(a) (1) 462 (2) 354 (3) 779 (4) 217		
(b) 234 , 563 , 687 , 790		(d) \$ -Teo.Sints () \$.thank.burtle.e.1
(e) 553+335=888	HOMEWORK	(a) & Torontonat
Lesson (7)	I Circle the chapes	
The spenters - Prock-and collection - Processing	b,f,i,j,l,n,o,p,u,v,x	a halfa liber Too Elizabe Too and
44 10 + 11 40 + 30 = 70 50 + 30 + 80 Y		
71 - 11 - 60 77 - 11 - 80		(0)
27 + 42 = -79 30 + 40 = 70 40 + 40 = 40 2 81 + 71 = -122 40 + 73 = 120 30 + 70 - 120 2	$\{f\}\frac{3}{4} (g)\frac{4}{8} (h)\frac{4}{6} (1)\frac{8}{10} (1)\frac{2}{3}$	U'U'U'
31+37 = -25- 35+30+35 45+30=70		- a Policith Test Sporting Three Sporting Indi-Studius 1
First tened but mind	$(11)\frac{3}{6}(1)\frac{1}{2} + (11)\frac{1}{3}(11)\frac{4}{12}(11)\frac{4}{12}$	Otada according to the fraction . Complete the legisle :
(e) 103 , 100 (b) 179 , 180		
(a) 472,500 (d) 565,600	$(p)\frac{4}{6} (q)\frac{4}{10} (r)\frac{2}{4} (n)\frac{8}{9} (t)\frac{2}{3}$	1
E 42 + 57 = 99 LE	Sheet (1)	d hos 1
48 - 22 = 26 LE		Test folives
5 65+38+53=156 LE	First Choose the sorrect onswer	a Mira 6
HOMEWORK	(a) 300 (b) 504 (a) 540 (d) 1/2 Second Complete the following	
The special sectors to reason to		Two trings
Marie 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	(a) 138 (b) 50 (c) 752 (d) 2	Three thinks 3
48+33+81 (40+30+76 1 50+30+80 V	Third Answer the following	a looth 🛊
34 - 24 = 12 30 - 20 = 16 40 - 20 = 20	(m) (1) 827 (2) 231 (b) 2 · 4 · 6	
87 × 62 × −79 30 × 40 ≈ 70 40 × 40 ≈ 80	(e) 537 + 250 = 787	Two button &
10 - 32 - 65 90 - 50 = 60 100 30=70 7 30 + 27 + 65 30 + 20 = 60 40 + 30 = 70 7	(d) 99 , 235 , 253 , 523 , 532	Treelouts -
87 - 12 - 34 50 - 20 = 30 7 60 - 20 = 40		Four Island.
123 + 61 = -174 100 -60 = 160	Lesson (2)	
75+14 - 93 70+10=80 B0+20=100	Home the better of the storied part :	El Breds son place of each chick than with the buchin.
125-37 × 68 100-30 = 70 130-40 = 80 7	(a) \$ -a bell (f) \$ -a fancis	
\$1 + 71 = -122 80 + 70 = 120 7 80+70 = 120 7	(b) \$ Two between J. (a) \$ _Two lourities	_abadathirdathern_
200 - 28 + 172 200 - 20 = 130 300-30 = 170 3	(e) 4athird (h) 2 . Three fourths	P Doub two pieces of each circle then sales the fraction
64 · 62 · -108 40 · 60 = 100 [2] 40 · 60 = 100 [2]	(d) 4 - Two.thirds (j) 4 . fourth fourth in it	
647 - 125a - 452 500-100-460		
E48 + 412 = 600 2001-000-000 [250-410-000]	(a) & Three thirds = 1	Dep. nations, e. 3 . Ten mints
42 * 45 - 47 45 + 40 = 10. 40 + 50 + 50	I make according to the branchin , Complete the habits :	[3] Diede bere pieces of each chile flux wife he fraction
Find the result then round :	I have been been	1 1 1 1
(a) 73 , 70 (b) 483 , 480 (c) 67 , 70	1	
(d) 279, 280 (e) 134, 100 (f) 621,600	a had a	Those thints at Think livette. [] who to bucket
(0) 122 , 465 (h) 466 , 500	a habed 1	
Answer the following: (4/42+27=90 LE (1) 130-20=160 Stamps	Torrador 2	7 Dra 3-0
Mine at		_a.Dord., .Birth. , bacths. a.bachs.
Pater and and and and and and and and and and	a had a	
(d) 189+425=814 (1) 25-14=11 candies	Territoria &	_Teo Jea Jea
(a)35-13=22 Pupils (j) 125+125=250 LE	meritoria (bates.3

